THE GROWTH OF THE ITALIAN ECONOMY, 1861-1913: REVISED SECOND-GENERATION PRODUCTION-SIDE ESTIMATES

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ABSTRACT

This paper presents revised production-side constant-price historical national accounts for Italy from Unification to 1913; these amend the extant estimates at 1911 prices by the present author on the one hand and Alberto Baffigi on the other. The time series are updated to allow for short-term movements of agricultural production, to include the results of recent research on industry, to remove conspicuous overestimates in the services sector, and more: estimated total product appears more volatile, and generally lower, than the extant series suggest.

NOTE

This is a revised version of an earlier paper with the same title (MPRA n. 83508, December 2017). The revisions to the estimates involve the use of better ship-fleet series to estimate maritime transportation, and better international-trade series to estimate the import-related component of commerce and non-rail inland transportation; the series for this last further incorporates a small modification to the underlying algorithm. The modifications are small and partly offsetting: the transportation series (Table 1, col. 19) changes by -12 to +5 million lire, the commerce series (col. 20) by -2 to +11 million lire; the derivative net changes to estimated value added in all services, total value added, and *GDP* (cols. 25–26, 28) range from -12 to +9 million lire.

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Dulce et decorum est pro patria mensurare. Roman saying, ca. MMDCCLXX a.u.c.

The story of Italy's historical national accounts has oft been told, but bears updating. For the centenary of Italy's Unification the Istituto centrale di statistica ("Istat") produced a full set of historical national accounts at current prices, and a 1938-price expenditure side (Istat 1957, spanning 1861–1956); a matching 1938-price production side was then estimated by Ornello Vitali (of Giorgio Fuà'a "Ancona group": Fuà 1969). For the period at hand these "centenary" series pointed to a sharp acceleration of aggregate growth in the mid-1890s; but as was soon noted that pattern seemed to result from the processing of poor data (most notably for grain production) with the equally poor international standard methodology (Fenoaltea 1969, 1972; 2010).

With an eye to its own centenary in 1993 the Bank of Italy commissioned the reestimation of the current-price national accounts for the years 1891, 1911, 1938, and 1951. The project was directed by Guido Rey; the principal investigators of the "benchmark group" were Giovanni Federico on agriculture, the present author on industry, Vera Zamagni on the services, and Ornello Vitali on the expenditure side (Rey 1992, 2000, 2002). Shortly thereafter, for 1861–1913 the present author published 1911-price series for industry, by sector (Fenoaltea 2002a, 2003), and Giovanni Federico published current- and 1911-price series for aggregate agriculture (Federico 2003a, 2003b). These time-series estimates incorporated years of research, but remained preliminary: the industry series because the still-unstudied sectors were represented by very crude indices, the agriculture series because it allowed for equilibrium responses to price movements, but not for short-term weather-related harvest fluctuations.

The time seemed ripe for an equally preliminary revision of the historical national accounts: the first "second-generation" estimates, the first to remove the critical methodological flaws of the "first-generation" Istat-Vitali estimates. A 1911-price 1861–1913 production side was soon reestimated (Fenoaltea 2005): it combined the new Federico and Fenoaltea commodity-production series with new 1911-price series for the services obtained by extrapolating Zamagni's 1911 "benchmark" estimates with suitable real indices. As we knew it would be, the measured path of GDP was radically altered. The turn-of-the-century discontinuity altogether disappeared: the dominant pattern was a Kuznets cycle

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¹ The essential distinction between the (international-standard) "first-generation" and the (Italian) "second-generation" estimates is not chronological but methodological. Unlike the former, the latter involve a vetting of the sources, to understand the actual content of the historical data; extensive disaggregation, to improve the homogeneity of the elementary series (and capture changes in the composition of the product); and the use of established economic and technical relationships to reconstruct time series for the undocumented industries, eschewing the standard, absurd assumption that unobserved production moved exactly like observed production "of the same (arbitrary) sector." The second-generation "real product" estimates are simple base-year-value-added-weighted quantity series (physical product, for example in tons, or some equivalent, for example labor input corrected for productivity growth); the desired "third-generation" estimates are current-price value added series deflated by a common price index, but these have yet to be seriously attempted. See Fenoaltea (1976, 2010); also, for example, Fenoaltea (2015a).

in the production of durables (with upswings over the 1880s and the *belle époque*) superimposed on relatively steady trend growth.² Some years later the corresponding 1911-price expenditure side was also reconstructed (Fenoaltea 2012): it incorporated the new Federico-Natoli-Tattara-Vasta trade series (Federico *et al.* 2011, also commissioned by the Bank of Italy), and allocated the production side to private and public consumption, and to investment, as suggested by Vitali's current-price expenditure-side estimates for 1911.³

Then Italy's sesquicentenary hit, and it was *déja vu* all over again. Istat (by then the Istituto nazionale di statistica) and the Bank of Italy ordered up a reconstruction of the historical national accounts, post haste, as the groundwork for a broad reconsideration of the Italian economy from Unification to the present day. The entire project would be directed by Gianni Toniolo (Toniolo 2013). The reconstruction of the historical national accounts was entrusted to the Bank's Alberto Baffigi, who devoted to the issue much sophisticated thought (Baffigi 2015), but was forced by his stringent deadline to take a number of practical shortcuts (Baffigi 2011, 2013).⁴

Pressed for time, Baffigi of course incorporated what he felt he could of the extant material for the period at hand. On the expenditure side he borrowed minor bits from the older literature, but made no use of the present author's constant-price reconstruction, perhaps because it remained unpublished: the expenditure side he essentially reestimated *ex novo*, saving limited time through the use of puissant algorithms (Baffigi 2011, pp. 60–63). Logically and chronologically, however, the production side had to come first, as (given the

² On the Kuznets cycle see Fenoaltea (2011a), pp. 67–108. The neo-gerschenkronian resurrection of the Istat-Vitali trend break compares the trough-to-trough growth rate to 1896 to the trough-to-peak rate from 1896 to 1913: see Fenoaltea (2017a), pp. 22–26, and references therein.

³ This paper circulated, under varying titles, from 2009; the ms. is cited in Gomellini and O'Grada (2011) and again in Baffigi (2015), p. 171. The early versions used the trade series in Fuà (1969).

⁴ The relevant pages of Baffigi (2013) appear to be verbatim reproductions of Baffigi (2011); the earlier publication is referenced here, as it is (at the time of writing, June 2017) conveniently downloadable at https://www.bancaditalia.it/pubblicazioni/quaderni-storia/2011-0018/QSEn 18.pdf. Baffigi (2015) provides useful further details, and a penetrating discussion of the broader methodological issues that devotes much-deserved attention to the writings of Giorgio Fuà. Italian is alas no longer the common language of cultured Christendom: a translation of Baffigi's work (and, ideally, Fuà's) would be most useful. It must also be said that Baffigi's book represents, at the same time, a terrible disappointment. With Ignazio Visco as head of the Bank, and especially (given his interests) Enrico Giovannini as the head of Istat, there was room to hope that these prestigious institutions would sponsor a truly path-breaking statistical reconstruction of what "domestic product" really is (including leisure-time, "family production," and changes to such public capital as the natural and urban environment, while excluding such "social intermediates" as the police, the military, the accountants that fill out government forms, et hoc genus omne). Baffigi's reflections on those issues would have been far richer fare, but it was not to be. Istat and the Bank had much bigger fish to fry, and the sesquicentennial project was apparently left entirely in Gianni Toniolo's good hands. Another rat ran through the standard-national-accounting maze, and yet another does so in this very paper: one would think that rats, at least, deserve more intellectually respectable challenges.

⁵ Publication of the present author's expenditure-side estimates was ironically delayed by the Istat-Bank of Italy project itself: as one referee put it, there was no reason s/he could see "why we cannot wait for an official more thoroughly researched generation of national accounts" (attached to the rejection letter from Cormac O'Grada, then editor of the *European Review of Economic History*. January 27, 2010). In the circumstances, "official" and "more thoroughly researched" sat together poorly, as the one involved a deadline that precluded the other.

available sources) GDP can be reconstructed only from value added; and here some interesting choices were made.

The sesquicentennial group lacked the time to embark on a systematic revision of the extant "benchmark" estimates, but did construct a parallel benchmark for 1871 (which in the event was never documented, Baffigi 2011, p. 55). The 1891 and 1911 "benchmark estimates" were retained, presumably to conserve their coherence with the expenditure side: they were taken from Vitali's input-output tables (in Rey 2002, pp. 16, 99), and, with their 1871 sibling, maintained *de pied ferme* (forcing through them, as necessary, all the time series, old and new).

Beyond that, for agriculture, Baffigi borrowed the aggregate production series and deflator in Federico (2003a); for industry, he borrowed the constant-price sector aggregates in the present author's production-side estimates (Fenoaltea 2005), and derived their current-price equivalents using the "centennial" deflators (Fuà 1969). For the services, he could have done exactly what he did for industry. He did not: the present author's 2005 constant-price series for the services were altogether set aside, and the "sesquicentennial team" took the time to reconstruct the time path of the services from the sources up.

This exceptional attention to the services sector presumably reflects the influence of Zamagni's immediate dismissal of the present author's constant-price series as simply "unacceptable" (Zamagni 2006), and the apparent lack of influence of the subsequent rebuttal (Fenoaltea 2011b). Be that as it may, of the Bank's "benchmark group" she alone survived to contribute new estimates to the sesquicentennial project. With her former students Patrizia Battilani and Emanuele Felice she produced new current-price series for the services (Battilani, Felice, and Zamagni 2014); the (newly estimated) quantity series that entered those estimates were then used by Baffigi (with Istat's Alessandro Brunetti) to compile the corresponding constant-price estimates (Baffigi 2011, p. 56, 2015, pp. 106–110).

Because Baffigi's constant-price estimates do not build on, and improve, their immediate predecessors by the present author, they are in essence simply different estimates rather than better ones, a step sideways rather than a step forward. Moreover, while (by construction) they maintain consistency between the current- and constant-price estimates for the services alone, they introduce inconsistency between the estimates for the services and those for industry, as some services are produced by stocks augmented by industrial production; this inconsistency the present author's 2005 reconstruction was careful to avoid.

In the event, Baffigi's 1911-price production side does not differ much from that in Fenoaltea (2005), not least because both are anchored by the "benchmark" estimates for 1911 in Rey (1992, 2000). Both used Federico's series for agriculture; however, Baffigi's figures are somewhat lower than the present author's, with a reduction that grows smoothly from some 5 percent in 1871 to 7 percent in 1891, and then progressively declines to vanish by 1911 (the figures for 1861–70 are not comparable, as Baffigi's are at current borders, while the present author's are at constant borders, the borders actually current from 1871 through 1913 and beyond). Both used the present author's industry series (in Fenoaltea 2005, themselves taken from Fenoaltea 2003), and (border changes apart) the figures are identical.

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⁶ There is even more irony here, as Zamagni considered the present author's service-quantity series "unacceptable" because they yielded a (1911-price!) share of the services in 1861 that was, to her mind, clearly too high (Zamagni 2006, p. 374). The Battilani-Felice-Zamagni quantity series, incorporated by Baffigi and Brunetti, imply a (1911-price) share of the services in 1861 that is even higher (37 percent instead of 35): by Zamagni's own standards, those series are even less "acceptable" than the present author's.

⁷ It may also be noted that Baffigi's 1911-price series run from 1861 to 1911 itself, the present author's from 1861 to 1913.

Baffigi's estimates for the services differ of course, in detail, from their predecessors; the sector aggregate is typically marginally higher, with a difference equal to some 2 percent in the 1870s and 1880s, rising to approach 5 percent around the turn of the century, and then progressively vanishing.

The changes to the sector aggregates are small and largely offsetting: Baffigi's estimate of aggregate value added is 98.6 percent of the 2005 estimate in 1871, dropping to 97.0 percent of it in 1891, and then climbing back to equality by 1911. Larger discrepancies appear earlier, but only because Baffigi's series are as noted at current borders, and accordingly adjusted to exclude Venetia in 1861–66 and Latium in 1861–70: all things considered, Baffigi's 1911-price production estimates did not significantly depart from the preliminary second-generation series.

This paper presents a revised constant-price production side. It provides the starting point for the reconstruction, in a subsequent paper, of the expenditure side (Fenoaltea 2018); and it is of no mean interest in its own right, for it differs from the extant ones altogether more than the material reviewed above might lead one to expect.

The improvements to the commodity-production series harvest low-hanging fruit. The revised estimates for agriculture improve the Federico series of the earlier (2005) reconstruction by incorporating evidence of year-to-year harvest fluctuations, which the extant estimates omit; by excluding from the sector's value added the value of the (industrial) maintenance services consumed in production, which the extant estimates double-count; and by including an allowance for on-farm improvements, which the extant production-side estimates simply overlooked. The first of these revisions is particularly useful, as it eliminates the extant sector and GDP series' spurious smoothness (Baffigi 2015, p. 99).

The revised industry series incorporate the recent results of the author's ongoing work. They update the 2003/2005 second-generation estimates for the extractive, metalmaking, non-metallic mineral products, chemical, and utilities industries; they include the first second-generation estimates for the engineering industry, newly compiled; and they include an improved (but still very preliminary) series for the leather industry. The other industries continue to be represented by the 2003 estimates, good (textiles, apparel, paper, construction) and bad (food, tobacco, wood, manufacturing n.e.c.). The industrial aggregate is little changed, but that too was worth ascertaining.

The revised services series include improved indices of production movements, and the long swing now appears in the sector aggregate altogether more sharply than before. The more significant, unforeseen effort – which occupies the bulk of this paper – is the revision of the 1911 current-price estimates that anchor the extant series, the "benchmark" figures incorporated, in retrospect imprudently, by both the 2005 and the sesquicentennial reconstructions. The description of those benchmarks' derivation (by Zamagni in Rey 1992, partly revised by Zamagni and Battilani in Rey 2000) suggests that they are rife with serious distortions, which cancel only in part; the sector aggregate in 1911 is here markedly reduced, and so too, derivatively, are the estimates of Italy's GDP from Unification to the Great War (below, Figure 4).

The revised 1911-price production-side estimates are collected in Table 1. Each series is attributed a rough quality index on a scale that runs from 1, for crude first approximations, up to 7 (or more, depending on one's standards). The top recorded score is a 4, given to the series carefully reconstructed from the available evidence by the present author, and definitive under the Nathan Hale constraint; lower scores sadly abound.

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⁸ To avoid insignificant but annoying discrepancies, all the subaggregates and aggregates reported in the tables are obtained by summing over the appropriate series as also reported, rounded, in the tables.

1. AGRICULTURE

1.1. Introduction

The two original constant-price estimates of the product of agriculture are the "centennial" Istat-Vitali series (Fuà 1969), and the "second-generation" Federico series (Federico 2003a, p. 377). The former is a 1938-price value added series; it is here illustrated in Figure 1, panel A, rescaled to interpolate the Istat-Vitali current-price estimate for 1911. The latter was presented as an index of gross saleable production at constant prices and current borders, accompanied by a current-price series and an implicit deflator. Figure 1, panel B illustrates two series. One is the "Federico-Fenoaltea" series in Fenoaltea 2005, Table 1, col. 2, obtained by extrapolating the Federico value added estimate for 1911 in Rey (2000), p. 19 with an index of agriculture's value added at 1911 prices and constant (1871–1913) borders kindly furnished to the present author by Federico himself (Fenoaltea 2005, pp. 285, 306). The other is the "Federico-Baffigi" series, obtained from Federico's figures and thus potentially identical to the first; it turns out generally lower because the Federico current-price series was forced through the (Vitali 1891 and new 1871) value-added benchmarks before being deflated by the Federico price index (Baffigi 2011, p. 56). In the context of the present revision there is no reason to remain wedded to those benchmarks: the "Federico-Fenoaltea" series is here retained, and henceforth referred to as "the" Federico series.

That said, the Istat-Vitali "centennial" series and the "second-generation" Federico series have an unfortunate feature in common: neither was accompanied by an adequate description of the underlying sources and methods, so neither can be verified, reconstructed, or (organically) improved. In other ways, however, they are practically mirror-images. The Istat-Vitali series was compiled by acritically stringing together partial series produced at the time by successively different bodies using different methods; it presumably reflects year-to-year harvest fluctuations when the successive figures are homogeneous, and sheer nonsense when they are not. Federico back-cast the relatively sound production figures available for the last few years of the *belle époque* using reasonable supply and demand functions; his series presumably captures the medium-term movements of production, but not, as he was careful to point out (Federico 2003a, p. 369), the year-to-year fluctuations in the harvests. The first correction to the Federico series to be performed here accordingly modifies it, as described below, to incorporate the evidence of harvest fluctuations contained in the Istat-Vitali series.

Two further corrections are introduced here. Federico's benchmark estimates of value added exclude from gross saleable production the value of purchased materials, but not that of purchased services, notably the tool-and-machine repair services already included in the product of the engineering industry (Rey 2000, p. 18). To remove this double-counting, the value of these last is here deducted.

The final correction is more insidious, and warrants a return to first principles. A productive activity's value added can be indifferently measured as the difference between the value of its product and that of purchased intermediates, or as the sum of the values of the primary resources it consumes. That is true in principle (Fenoaltea 1976), and true in practice if everything is properly counted – which it tends to be if we measure primary resource values, and tends not to be if we measure product-and-purchased input values. Consider, to clarify the issue, a firm that is opening up a new mine. Over the accounting period it has absorbed capital and labor; from this perspective its value added is clearly positive. If it has yet to extract any ore, however, the conventional sales-less-purchases measure of its value added is zero (or negative, by the value of its purchased materials); and it is the latter measure that is defective, because it overlooks the firm's actual value product, which is the increase in the

value of its now more accessible subsoil resources. We conventionally count investment in additions to inventory – goods produced but not sold – as part of a firm's product; the point is simply that subtler forms of investment deserve equal treatment.

Federico's gross saleable product figures are akin to our hypothetical mining firm's value-of-ore-sold measure of its value product: they include additions to the herds (Federico 2003a, footnote 26), but appear to exclude, by construction, any other investment. Quite properly so in most cases, as tool and machinery purchases are counted as the product of the engineering industry, and land-reclamation projects among the construction industry's additions to social overhead capital; but such on-farm improvements as the conversion from pasture or cultivation to tree crops appear nowhere else on the production side. This omission is here made good, if only in principle; pending the necessary basic research, a crude allowance for on-farm improvements is here added to the constant-price value added series for agriculture.

The final, revised estimates of 1911-price value added in agriculture are transcribed in Table 1, col. 1. This series' quality warrants no more than a 2: not so much because the (comparatively trivial) "improvements" component is weak, but because the parent Istat-Vitali and Federico series cannot be reconstructed and, as necessary, improved. The new, revised estimates and the Baffigi series are illustrated together in Figure 1, panel C. The revised estimates are more volatile, and (like the 2005 series) generally higher, than Baffigi's; over the medium term the upward revision grows over the 1870s, remains high over (most of) the 1880s, and then declines over the 1890s, effectively vanishing from the turn of the century.

1.2 Harvest fluctuations

The Federico estimates are initial second-generation medium-term-trend estimates; the preceding "centennial" estimates typically reflect the year-to-year fluctuations suggested by the historical data, but badly distort the longer-term picture. Following precedent (Fenoaltea 1988a, on the silkworm cocoon crop), the later series is here simply amended to incorporate the annual deviations from trend displayed by the earlier one.

The algorithm is straightforward. The Istat-Vitali series (illustrated in Figure 1, panel A) is broken up into three segments, respectively 1861–80, 1881–99, and 1900–13. A quadratic trend is fitted to the first and third periods together, and another to the intermediate period. In all three periods, the ratio of the estimate to its trend value is calculated, and its square root is applied to Federico's estimate.

The square-root step is of course an *ad hoc* adjustment. The Istat-Vitali estimates may be excessively volatile, if they use a subset of products to represent the whole (in effect assuming a perfect correlation between documented-production and omitted-production movements). Between 1919 and 1940, when the agricultural data may be presumed of relatively high quality, the year-to-year growth rates vary between +13 and -11 percent. Directly applying the Istat-Vitali relative deviations to the Federico series yields annual variations between +12 and -15 percent in the first period, between +21 and -14 percent in the second, and between +20 and -18 percent in the third; applying their square root reduces

⁹ Federico (2003a) himself points out, in a final footnote, that his demand side warrants revision in the light of the wage series in Fenoaltea (2002b).

¹⁰ The early and late years are considered together, as both appear to reflect relatively credible data: the late tail reflecting the reorganization of the data-gathering process, the early one confirmed by, and perhaps based on, fiscal data (Fenoaltea 2011a, p. 23).

their range to more reasonable levels (respectively +9 and -10 percent, +13 and -9 percent, and +12 and -11 percent).

The series so derived is transcribed in Table 2, panel A, col. 1; it is Federico's series, amended only to allow for the harvest fluctuations suggested by the historical data incorporated by the Istat-Vitali series.

1.3 Double-counted industrial maintenance and omitted improvements

To avoid double-counting, as noted, Federico's second-generation series must be adjusted to reduce agriculture's value added by the value of the industrial (tool and machinery) maintenance the sector absorbed. The 1911-price value of that maintenance is here calculated as 4/3 of the value added in blacksmiths' maintenance, and, crudely but trivially, as 4/30 of the value added in the maintenance of (all ordinary) machinery (Fenoaltea 2015a, Table 2, cols. 1 and 4). This 1911-price maintenance value series is transcribed in Table 2, panel A, col. 2.¹¹

As also noted, the final adjustment to Federico's series aims to remedy the improper omission of the value added in on-farm improvements to the land. Their archetype is the conversion from pasture or cultivation to vineyards and other tree crops: an investment typically carried out by the agricultural labor force itself, an expenditure side item with no counterpart, at present, in the production-side estimates.

The present adjustment is highly tentative. The sought-for value added series does not appear to exist in the literature; but Vitali (1968) – a mimeographed working paper apparently spawned by his work on the centennial project – contains closely related estimates of investment in land improvements at current and constant prices, at today's borders. These series are here transcribed, not least to resurrect them, in Table 2, panel A, cols. 3 and 4. The description of the current-price series' derivation (ibid., pp. 20–21) is encouraging: Vitali used a broad range of sources to document the acreage devoted to tree crops at varying dates, and the unit costs of the attendant improvements (no doubt also at varying dates); the measured increases in acreage were distributed over the relevant intervals at even rates, unless, we are cryptically informed, there was reason not to.

Vitali seems not to discuss his deflator; but it can readily be calculated. It is clearly (dominated by) the Istat cost-of-living index: not only a poor index of the cost of living (Fenoaltea 2002b), but here, it would seem, the wrong index altogether. The dominant cost item in these improvements was not the cost of commodities (in the cost of living index, largely basic foodstuffs priced in international markets), but the cost of labor, the labor of the agricultural work force itself; deflation by an index of rural wages would be more appropriate,

¹¹ The maintenance and agricultural product estimates are quite independent of each other. Their ratio declines smoothly (harvest fluctuations apart) from 3 percent in 1861 to nearer 2 percent in 1913: that sits well with the different productivity growth rates attributed to these activities (Fenoaltea 2015a), and implies that the exclusion of maintenance gives a small boost to agriculture's measured growth

rate..

¹² The current-price series appears in Vitali (1968), Table 8, the constant-price series in Table 9. Vitali's tables include other investments in agriculture (land reclamation, machinery), but as noted their production-side equivalents are already covered. The discrepancy between today's borders and those of 1871–1913 can be considered immaterial. Vitali also refers, in a subsidiary vein, to other improvements such as the construction of access roads, and of farm buildings; these last suggest a measure of double-counting, to the extent that (at least in principle) the present construction estimates include all buildings.

and it would yield a very different time path (ibid., Figures 8 and A.2).

That is not an insurmountable problem, as an alternative deflator can readily be substituted; the more serious difficulty is the paucity of *useful* acreage data. The early editions of the *Annuario* (1878 part II, pp. 98–104, 1886, pp. 853–857, 1889-90, pp. 610–611, 635–637) report in particular vineyard acreages equal to 1.87 million hectares in 1870-74, 1.93 million in 1876-81, and 3.17 in 1879-83, and a subsequent 11 percent increase to 1884-88; but the 1876-81 figure is treated as a corrected figure (for "1874") rather than an updated one, and cannot be used to measure acreage growth over the 1870s. The subsequent increase (to "1883") is said in turn to be partly bogus, as the measurement criteria were not uniform, and only the (11 percent) growth over the next few years is presented as a proper measure. Acreage data were subsequently omitted as unreliable (*Annuario 1905-07*, p. 397); they reappear in the *Annuario 1911* (p. 101), which reports 3.57 million hectares under vines intermixed with other crops and .91 million "specialized" hectares. The quantities of wine obtained from the two were similar, suggesting a ca. 1 to 4 ratio in the density of the vines (and a corresponding range in the cost of conversion to an unspecified "vineyard").

Vitali seems not to have used the far more solid data on international trade: they are not listed among his sources, and they sit poorly with his series' sharp decline over the 1880s, as wine exports in particular grew by leaps and bounds until they were throttled, after 1887, by the tariff war with France (*Sommario*, p. 161). 13

In the circumstances, the present estimates are obtained as follows. To capture at least the information on conversion costs it apparently contains, Vitali's current-price investment series (Table 2, col. 3) is deflated by the agricultural-wage series in Fenoaltea (2011a), p. 125, shifted to set 1911 = 1; the resulting figures yield a total of some 6,000 million lire at 1911 prices. That is a value figure, and therefore in principle exceeds the value added of concern here; and it may well be overstated in its own right, to the extent that Vitali's took the abovenoted increases in the vineyard-acreage data at face value. On the strength of these considerations, and sadly little else, total value added in improvements is here set at 80 percent of that value figure, or 4,800 million lire – a rough figure, but fortunately one under the average *annual* product of agriculture: not much is here at stake.

In 1911, according to Federico, production included some 42.7 million hectoliters of wine, 7.4 million quintals of citrus fruit, and 2.2 million quintals of olive oil (Rey 2000, pp. 14–15); exports equaled some 1.2 million hectoliters of wine, 3.9 million quintals of citrus fruit, and .4 million quintals of olive oil (*Sommario*, p. 161), implying a domestic consumption of some 41.5 million hectoliters of wine, 3.5 million quintals of citrus fruit, and 1.8 million quintals of olive oil. For simplicity, the consumption of all three goods is here extrapolated using a simple index obtained as the product of a population index and a percapita consumption index. The (constant-border) population index assumes constant geometric growth throughout; setting 1911 = 1, and using the data in the *Sommario*, p. 39, the 1861 benchmark is set at (25/35). The per-capita consumption index assumes constant growth between benchmarks (and beyond the last to 1913); allowing for the major movements in the calculated (rural) real wage (Fenoaltea 2011a, p. 125), assuming an income elasticity near (1/3), and again setting 1911 = 1, the selected other benchmarks are .80 in 1861, .76 in 1873, .89 in 1888, and .90 in 1895.

Expected production, which tracks acreage, is estimated as domestic consumption plus "normal" exports, themselves calculated as a five-year moving average of recorded exports,

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There is of course a lag between planting and abundant harvesting, but Vitali's implicit lag seems excessive: if not on agronomic grounds certainly on economic ones, as it implies that Italy's landowners had the ability to predict prices and policies up to a decade into the future.

with triangular weights (.11 on t-2 and t+2, .22 on t-1 and t+1, and .34 on t). The resulting production series are transcribed in Table 2, panel B, cols. 1–3. Cols. 4–6 are derived directly from these: to approximate the expansion of the corresponding acreage they transcribe, good by good and year by year, the increase in estimated product over the previous peak.

Cols. 4–6 are then simply summed, year by year: per acre, vineyards seem at once more costly, and in physical terms more productive, than citrus or olive groves, and the appropriate deviation from unit weights is not obvious. That sum, shifted one year backward (assuming no change in 1913) to allow for investment/production lags, is here used to allocate, over the years, the 4,800-million-lire cumulative value added in improvements estimated above; the resulting series is transcribed in Table 2, panel A, col. 5. Like Vitali's series (col. 3) it grows sharply over the late 1870s, but unlike his it remains high, and reasonably so, until the market was upset by the tariff war with France. 15

The revised 1911-price estimates of value added in agriculture are obtained from the harvest-corrected series in Table 2, panel A, col. 1 by deducting the maintenance series in col. 2 and adding the on-farm-improvements series in col. 5. The resulting figures are transcribed in Table 1, col. 1; they are illustrated, and compared to Baffigi's series, in Figure 1, panel C.

2. INDUSTRY

In Table 1, cols. 2–18 refer to industry. The time series are a mixed bag: some are old, some new, some good, some bad, some frankly ugly. The "old" series are those unchanged from the preliminary set (Fenoaltea 2003, 2005); some, but not all, are fairly crude. The "new" (bold-dated) series are drawn mainly from the completed chapters of the present author's work in progress (Fenoaltea 2015B, 2015C, 2015D, 2015E, 2015F, 2015J, 2015K, which provide a full description of their derivation); the exception is the series for the leather industry, here improved, but still ugly. ¹⁶

Table 1, col. 2 refers to the extractive industries. The sector was studied in depth long ago (Fenoaltea 1988b), and if memory serves the only change to the 2003 product-specific production series that is at least conceptually significant is the addition of a series for the extraction of mineral water. The quantitatively more meaningful modification has a different origin altogether, tied to the national income accounting conventions. As already noted (ibid.; also Fenoaltea 2005, pp. 306–307), the conventional measures treat the extractive

¹⁴ The calculations assume constant exports to 1861, and from 1913. Because the *Sommario* trade figures for 1861 refer to only part of the new Kingdom, and tend to undercount specifically Southern products, citrus exports in 1861 are set equal to the figure reported for 1862.

¹⁵ The tariff war started in 1888, but the quarrel was brewing in 1887; that expectations should have been revised, and investment curtailed, already in that year is entirely credible. The investment/production lag is limited to one year to maintain that timing.

¹⁶ Fenoaltea 2015A is a general introduction to the sources and methods. Section G, on the food and tobacco industries, has yet to be started. Section H, on the textile, apparel, and leather industries is two-thirds complete (see Fenoaltea 1988a, 2000, 2001, 2002c, 2017b), but remains in ms. pending work on the leather industry. Section I, on the wood, paper and publishing, and sundry industries, is also well along, but of uneven quality.

¹⁷ Its quantitative significance is minor, as it is a smoothly growing series with a value added of under 3 million lire in 1911. "If memory serves": there is no variorum edition of the author's drafts, and a perusal of old hard copies to reconstruct the changes does not seem worth the bother.

industries as if they created goods-above-ground out of thin air; the author's early estimates treated them, more sensibly, as producers of goods-above-ground from goods-below-ground. The 2005 series converted those estimates to the absurd conventional basis by directly inflating the extant subaggregates for mining on the one hand and quarrying on the other; the 2015 estimates separately inflate the unit value added attributed to each of the 32 identified products (Fenoaltea 2015B, Summary Tables B.1–B.2), and accordingly capture composition effects better than before. The new series is illustrated in Figure 2, panel A; it is there also compared to its predecessor (and to Baffigi's series, essentially distinguishable from the latter only in the early years, when their geographic coverage differs). ¹⁸

Table 1, cols. 3 and 4 refer to the food and tobacco industries, respectively; both simply reproduce the highly preliminary series in Fenoaltea (2003), for the overwhelming reason that no further work has been done on either one. But they are not quite birds of a feather. As then noted (ibid., pp. 728–730), the tobacco series is crudely derived from the sources, and stands on its own. The food series is instead derived on the assumption that food consumption varied with non-food goods' consumption (with a 40 percent elasticity, derived from the Bank of Italy benchmarks), and allowing for international trade. In principle, therefore, the food series should be recalculated to reflect the modifications to the other series; but this recalculation has not been performed. One reason is that the estimates are unlikely to change at all significantly, given the minimal changes to the other relevant series. Another, more compelling reason is that the inclusion of a "2017" food series could easily suggest, improperly, that it had been seriously improved; the reproduction of the old series meets the Pompeia criterion.

Table 1, cols. 5 and 6 refer to the textile and clothing industries. These are also unchanged; but those industries were exhaustingly researched decades ago, and those estimates are as good as any currently available.

Table 1, col. 7 refers to the leather industry. The 2003 series was a very simple log-

¹⁸ In Figure 2, the comparisons to Baffigi's series appear only in the panels for major groups of industries, as he did not separately consider individual manufacturing industries. The series for the latter that simply reproduce the 2003 estimates are not here illustrated at all; the corresponding figures may be found in Fenoaltea (2011a), p. 36.

¹⁹ Baffigi (2015) discusses the present author's work very generously, in both senses; but his comments on these food-industry estimates may be worth clarifying. As he tells it, that industry's value added is assumed to vary, with a limited elasticity, with that in the production of other nondurables: it is accordingly an exception to the present author's "second-generation" methodology, and close in fact to the standard (and by the present author much reviled) practice whereby the undocumented industries are simply assumed to vary as the documented ones (ibid., pp. 101–103). A demurral is in order. As noted in the text, the elasticity-based calculation is not applied directly to production, but to consumption, essentially on Engel-curve grounds, and production is then estimated by allowing for international trade. The estimates are crude, but methodologically of a piece with the others. Quite similarly, long before, the present author interpreted his own first index of industrial production as an index of documented production alone; his first index of aggregate manufacturing was calculated on the assumption that the undocumented industries together followed a very different path (in essence a trend rather than a cycle) that reflected the biased coverage of the sources (Fenoaltea 1967, 1972, 2011a, p. 32). Then, and now, these preliminary series violate not the third second-generation rule ("indexation must be thought out") but the second ("the elementary series must be homogeneous," i.e., highly disaggregated): see Fenoaltea (2010).

²⁰ The short-term variations captured by the new series for agriculture are not particularly relevant, as trade and inventory movements smooth out the harvest cycles.

linear extrapolation of the 1911 benchmark using the four census labor force figures (1871, 1881, 1901, and 1911), corrected to reflect the long-term productivity growth rate of the technologically similar clothing industry; its odd deceleration from the turn of the century was noted, but left at that (Fenoaltea 2003, pp. 728–729). The industry has not been further researched, save for the addition of an 1861 census benchmark (corrected for border changes), and the improvement stems from a shift to a less obtuse algorithm. The productivity-growth correction is now separately calculated for each intercensal period: the productivity-enhancing diffusion of (largely hand-powered sewing and other shoe) machinery seems to date essentially from the turn of the century, and once the changing pace of productivity growth is allowed for the estimated path of the industry's product is altogether less odd (Figure 2, panel B).²¹

Table 1, col. 8 refers to the wood industry. The 2003 series is of low quality (Fenoaltea 2003, p. 727), not least because the industry is very poorly documented, but it has not been improved by further work.

Table 1, col. 9 refers to the metal industry. It was extensively researched long ago, and the modifications since 2003 reflect no more than detail refinements. The new industry aggregates are generally higher than before, as some 1911-price estimates of value added per ton were revised upward, and more volatile in the early decades, as the estimates of input supply that underlie the ferrous-metals output estimates are less vigorously smoothed (Figure 2, panel C).

Table 1, col. 10 refers to the engineering industry. The 2003 aggregate combined four provisional indices, and took its essential movements from the apparent consumption of ferrous metals excluding rails. By 2015 the estimates had been brought up to second-generation standard, and the industry aggregate now combines 46 separate new-production and maintenance series. The two aggregates are illustrated in Figure 2, panel D: the reduced estimate of production over the 1880s reflects newly captured composition effects, the reduced (and varying) growth rate over the previous decades the inclusion of (wood) sailing-ship construction.

Table 1, col. 11 refers to the non-metallic mineral products industry. Like the metal industry it was extensively researched long ago; the modifications since 2003 are very minor (Figure 2, panel E), and again reflect no more than detail refinements.

Table 1, col. 12 refers to the chemical (and related) industries. The 2003 estimates have been revised, mainly by further work on the poorly documented traditional sectors (e.g., soaps, essential oils). The most significant correction reflects the inclusion of the pharmaceuticals produced by chemists, as their share of the total markedly (and, *e verbis*, obviously) declined over time (Figure 2, panel F).

Table 1, cols. 13, on the paper and printing industries, and 14, on sundry manufacturing, are also unchanged. The former were seriously researched many years ago; the series for the latter is a simple provisional index.

Table 1, col. 15 refers to total manufacturing. Figure 2, panel G, illustrates the new aggregate, and compares it to its predecessor (and to Baffigi's series, again distinguishable from the latter only in the early years). The modifications to the aggregate, dominated by those to the engineering and leather series, slightly reduce the total product between 1871 and 1911. The quality rating of this subaggregate is brought down by the low scores of the important food and wood industries; overall, like the agriculture series, it rates no more than a 2.

Table 1, col. 16 refers to the construction industry. These estimates too are unchanged

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²¹ Productivity relative to 1911 seems close to two thirds in 1901, and near half in 1861, 1871, and 1881; these ratios are derived from the estimates for the clothing industry, which used similar machinery.

(and, early geographic coverage apart, the same as Baffigi's, Figure 2, panel H); as in the case of the textile and clothing industries, a serious research effort was made in the now distant past.

Table 1, col. 17 refers to the utilities industries. These estimates too have recently been revised, significantly increasing production at Unification, and reducing the subsequent growth rate (Figure 2, panel I). The revision is specific to the water-supply industry: the previous estimates assumed that the undated aqueducts were built at the same pace as the dated ones, the current ones that the undated aqueducts were undated because they were (very) old.

Table 1, col. 18 refers to the total for all industry. It is illustrated, and compared to its predecessor (and again to Baffigi's series) in Figure 2, panel J; the resulting patterns resemble, in muted form, those described above for the manufacturing subtotal alone. Since the non-manufacturing industries all rate a 4, the rating for this series is bumped up a notch with respect to that given manufacturing: perhaps abusing the privilege of self-grading, it is given a 3.

3. SERVICES

3.1 Introduction

As recalled above, Baffigi's 1911-price series for the services are derived from the quantity estimates compiled by Battilani, Felice, and Zamagni (2014), which make no use of their earlier counterparts by the present author. As also noted, this implies on the one hand that the later estimates are not (intrinsically) improvements over the earlier ones, and on the other that the sesquicentennial corpus is not internally consistent.

Rebus sic stantibus, the services are usefully reconsidered, component by component: to improve the quantity indices that entered the present author's (internally consistent) estimates of a dozen years ago, and also, as it turns out, to revise Zamagni's 1911 "benchmark" estimates, until now accepted at face value. The new series, derived as described below, appear in Table 1, cols. 19–24, and, summed, in col. 25; they are illustrated in Figure 3. The series for transportation and buildings' services are the more thoroughly recast, and given a quality rating of 3; miscellaneous services remains a sorry 1, the others rate no more than a 2, and so of course does the sector total.

The revisions are non-trivial. The extant 1911 benchmarks appear often quite seriously distorted, in both directions; but the overstatements have it, and the sector total is here reduced by 13 percent.²³ The entire series is of course shifted down by the reduction of

²² The existence of the constant-price estimates for the services in Fenoaltea (2005) is recalled in Battilani, Felice, and Zamagni (2014) only to note that the shares of value added these attribute to the services – "23.5 percent in 1861" and "26.8 percent in 1911" – are far below their 28 percent in 1861 and ca. 38 percent in 1911, both presumably at current prices (p. 59). The complaint about the present author's estimate for 1911 is mystifying, given that it was, like theirs, Zamagni's own "benchmark" figure (sector by sector, and *in toto*); even more mystifying is their ability to obtain 23.5 percent as the ratio of 3,231 to 9,288 (.35), in 1861, and 26.8 percent as the ratio of 7,520 to 20,253 (.37), in 1911 (Fenoaltea 2005, Table 3).

²³ In retrospect Istat's original "centennial" net aggregate (6,020 million lire) appears much closer to the mark than the subsequent "benchmark" net estimate (7,520 million lire) that anchors the sesquicentennial series (Rey 2000, pp. 245, 367; Istat 1957, p. 294): the latter increased the former by 25 percent, the present revised figure (6,547 million lire) is under 9 percent above Istat's.

its 1911 anchor; its path is also significantly altered, and the aggregate services series too now displays a clear Kuznets-cycle swing (Figure 3, panel G).

3.2 Transportation and communications

3.2.1 Introduction

The present author's 2005 sector series was built up as the sum of six components, each of which extrapolated the (Zamagni) "benchmark" estimates for 1911 with a suitable real index (Fenoaltea 2005, pp. 307–308 and Table B.1). The sesquicentennial 1911-price estimates appear to borrow the 2005 series for the communications subsector (with suitable geographic adjustments), but the estimates for transportation proper appear to be so complex as to defy summary (Baffigi 2015, p. 109). The two extant sector series, and the new one, are illustrated in Figure 3, panel A: the 2005 estimates and Baffigi's much resemble each other, save that Baffigi's series is initially lower and grows more rapidly over time (perhaps incorporating the Battilani-Felice-Zamagni assumption that road transport was tied to marketed consumption, and their priors as to the share of the latter in total consumption, Battilani, Felice, and Zamagni 2014, pp. 9–11, 16).

The new 1911-price value added series for the transportation-and-communications sector (Table 1, col. 19) is again the sum of disaggregated estimates; these are collected in Table 3 (analogous to the Table B.1 in Fenoaltea 2005). The estimates for communications (Table 3, col. 7) are unchanged; the transportation estimates are amended as described below. As can be seen in Figure 3, panel A, the revised estimates differ from their predecessors in two major ways. First, they are significantly lower: the entire series is shifted down as the 1911 benchmark is reduced from 1,126 to 957 million lire, largely through the elimination of double-counting in Zamagni's 1911-benchmark estimates (in Rey 1992) for railway and other inland transportation. Second, the extrapolated series is far more sensitive to the construction cycle; this stems from the replacement, in the road-transport component, of the extant indices based only on (the readily available) value-added measures of commodity production by a new index that (also) directly reflects the estimated weight of the commodities moved by the road-transport industry.

3.2.2 Railway transportation

The railway-transportation series (Table 3, col. 1) is here doubly amended, as both the 1911 benchmark and the index of its time path are revised. The earlier series simply borrowed Zamagni's "benchmark" estimate of 454.1 million lire in 1911, obtained from firmlevel data (for the State railways, *in primis*) essentially as the aggregate wage bill plus an estimated return to capital (Rey 1992, pp. 198–199). That estimate failed to recognize that the railway companies were not just transportation companies but also construction companies (maintaining, and perhaps improving, their fixed plant) and engineering works (maintaining their vehicles in specialized repair shops); to measure the transportation sector correctly (and to avoid double counting), one must exclude the industrial value added properly (and already) attributed to construction and engineering. In 1911 estimated value added in railway

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²⁴ Why this one quantity series was borrowed from the 2005 corpus, and all the others were not, is not explained.

²⁵ The "benchmark" estimate of 1,126 million lire increased Istat's "centennial" estimate (988 million lire) by 13 percent (Rey 2000, p. 245); the present revision, to 957 million lire, reduces it by 3 percent, essentially confirming it.

construction work includes 38.9 million lire in extensions, 34.9 million in renovations and improvements, and 35.1 million in maintenance of railway tracks (Fenoaltea 2015K, Table K.10), that in engineering 61.7 million lire in railway-vehicle maintenance (Fenoaltea 2015F, Summary Table F.2), for a non-trivial total of 170.6 million lire; but that figure needs to be reduced by outsourced work, which would not be covered by Zamagni's benchmark.²⁶

On the engineering side, outsourced maintenance was significant in the case of the State railways, perhaps as one of the many favors the State bestowed on the heavy engineering industry. In 1911, estimated value added in railway-vehicle maintenance totals 61.7 million lire, of which 57.5 by the State railways and 4.2 by minor railways (Fenoaltea 2015F, p. 63). Averaging over the State-railway maintenance expenditure data for 1910-11 and 1911-12 (Relazione F.S. 1911-12, p. 253), in 1911 some 36 percent of maintenance work was outsourced; double-counted engineering value added is accordingly estimated as (.64(57.5) + 4.2 =) 41.0 million lire.

On the construction side, the evidence is less clear. Maintenance appears to have been done in-house, as a standard practice (ibid., pp. 255, 260). As to improvements and new construction, some was clearly done in-house (by the State railways' 5,595 dedicated workers, ibid., p. 275, with who knows what contribution by the ordinary maintenance staff), some clearly not (given the reference to ribassi d'asta on expenditure on new lines, ibid., pp. 278-279). Presumably, new lines were typically built by specialized construction companies, while mere improvements, such as the doubling of track, were close to ordinary maintenance work and more likely to be done in-house; here, double-counted construction work is tentatively estimated from the above figures as all of the value added in maintenance, 65% of that in improvements, and none of that in extensions, for a total of (35.1 + .65(34.9)) = 57.8million lire.

Summing these two partial estimates, the total estimate of non-transportation value added in Zamagni's benchmark equals 98.8 million lire, for a revised railway-transportation benchmark of 355.3 million lire.

The railway-transportation series in Fenoaltea (2005), Table B.1, col. 1 extrapolated the benchmark in proportion to total passenger- and freight-car axle-kilometers (a modest correction to simple vehicle-kilometers, as the mean number of axles per vehicle changed very little). Here, the (revised) benchmark is extrapolated using the (sum of the) new series for total passenger- and freight-car vehicle-ton-kilometers (Fenoaltea, 2015F, Table F.41, cols. 2– 3); the new series allow more directly for the vehicles' growing weight (size), and the attendant growth in their carrying capacity.

3.2.3 Tramway transportation

The machine-tramways transportation series (Table 3, col. 2) is amended much like the railway component. The 1911 benchmark of 69.7 million lire (including minor other systems, Rey 1992, p. 200) is again reduced to exclude double-counted value added, here simply identified with the maintenance component of tramway-related construction (3.5 million lire, Fenoaltea 2015K, Table K.10) and engineering (5.35 million lire, Fenoaltea 2015F, Summary Table F.2), or 8.9 million lire, for a revised figure of 60.8 million lire.

The extrapolation of the machine-tramway benchmark is also amended. Where the earlier series used a simple number-of-(passenger and freight) vehicles index, the new series extrapolates the benchmark in proportion to the (estimated) total weight of passenger and freight cars in service. This index is calculated as the sum of Fenoaltea 2015F, Table F.42, cols. 2-6 (with a 25 percent reduction of the electric-locomotives-and-rail-cars in col. 4, to allow at once for the few locomotives and for the drive trains of the rail-cars).

²⁶ The State railways' wage bill, for example, includes the wages of their own repair-shop workers, but not the wages of those employed by private firms engaged in sub-contracted maintenance.

The horse-tramway transportation series (Table 3, col. 3) is unchanged, and the rail-guided transportation total (col. 4) is again the simple sum of its components (cols. 1–3). The new total is generally well below the earlier one, but grows perceptibly faster, with an initial value just 2.3 percent, rather than 4.2 percent, of the final one.

3.2.4 Other inland transportation

From a national-income-accounting perspective transportation is an unusual activity. Transportation, and specifically non-rail overland transportation, is part of every (other) economic activity, much as the production of motive power is (or at least, before electricity, was) part of (near) every materials-processing activity. In theory, of course, "industries" and "production" should follow activity and product lines, and disregard mere organization; in practice, in collecting statistics individual firms simply cannot be asked to break themselves down to separate their power production, and their transportation, from their characteristic activity. In statistical practice, therefore, the "transportation industry" is defined by the production of its characteristic product *only for sale to third parties* (exactly like the power-generating component of the utilities industries). By this reckoning, a carter permanently employed by a cotton firm (perhaps to move yarn from the spinning plant to the weaving plant) is part of the textile industry, and not the transportation industry.

Zamagni's "benchmark" estimate is based on the professional distribution of the population in the 1911 census (Rey 1992, p. 202): a distribution based not on firms' reports of their labor force, but on individuals' reports of their profession. The census did ask for a very detailed description; but (without having researched the issue) one suspects that the Census Bureau counted self-declared cotton-industry carters simply as carters, and that a fair proportion of the census enumerators simply took "carter" as an adequate response, thank you, next question. One suspects, in short, that the census count yields a measure closer to a transportation-activity count than to a (now) standard "transportation-industry" count. Within limits: farmers may have spent ten percent of their time as carters, but it is a safe bet that the census did not count ten percent of the self-declared farmers as carters.

The 1911 benchmark, consistent by construction with the 1911 demographic census, appears correspondingly inconsistent with today's definitions of the industry. The problem stems not from carting by workers in agriculture, as noted, but by carters in industry and other services. So long as the industrial and other-services benchmark estimates are also generally consistent with the demographic-census professional counts, however, the resulting figures should at least be quite consistent with each other; in the present state of the art one can be satisfied with that.²⁸

²⁷ Because the in-house generation of power is always considered part of the consuming industry, the value added of the electrochemical industry (for example) falls, and that of the electric utilities increases, if an electrochemical firm that owns its generating plant sells it to a third party, with no change to the production processes themselves. If we grant that our measure of the value added of an activity should be invariant to the institutions that govern it (Pollak 1985), we clearly have no valid reason to exclude not-for-sale "domestic production" (overwhelmingly unpaid women's work); but that is part of a much broader story, if not two, which cannot be pursued here.

The most damaging inconsistency is actually internal to Zamagni's work, and to the sesquicentennial estimates that built on it. Her 1911-demographic-census-based benchmark estimates for the services assume that the labor force was, in essence, fully employed (Rey, 1992, e.g., pp. 202, 224–226). At the same time, she insists that industrial employment must be taken from the (partial) industrial census of that year, implying an unemployment rate in industry, at the peak of the pre-War boom, in excess of 40%. The sesquicentennial labor force and employment estimates by Claire Giordano and Francesco Zollino, also of the Bank of Italy, follow the road Zamagni paved with good intentions (Toniolo 2013, Tables A5 and A6; Giordano and Zollino 2015; Fenoaltea 2015b, 2016).

The 1911-price series for other inland transportation in Fenoaltea (2005), Table B.1, col. 5 extrapolated Zamagni's "benchmark" estimate for 1911 of 374.5 million lire: 265.7 for road transportation, 89.1 for auxiliary services, and 19.7 million for inland navigation (Rev 1992, pp. 202–203, 212). The auxiliary-services estimate includes some 30 million for the 23,237 persons in census categories 9.65–9.66: these refer to salesmen, labor agencies, and the like, and the census seems properly to have excluded them from the transportation sector (8.3). The residual of some 59 million is attributed to the 22,803 workers in census category 8.34, covering "urban porters" as well as those working at railway and shipping terminals; the estimate is extrapolated from a wage bill of 37.1 million lire (2,900 lire each) for an assumed 12,803 port workers, and 7.5 million (750 lire each) for the other 10,000, adding 10 percent for rents, insurance, and profits, and a further 20 percent for capital consumption. Longshoremen may have been a privileged lot, but it is hard to believe that they earned more than lower-level civil servants (Sommario, pp. 204–205; see however Rey 1992, p. 203); nor do their numbers seem to reach Zamagni's estimate, given that the provincial figures for Milan, Turin, Genoa, and Naples (ca. 3,200, 1,200, 4,000 and 4,800, respectively) suggest that a large part of those in the port cities worked the town rather than the port. A prudent estimate of the wage bill would allow for say 6,000 longshoremen at a national average of no more than 2,500 lire each, and the residual 16,800 at Zamagni's 750 lire each, for a total of 27.6 million lire. A prudent estimate of value added ends right there. These town porters were still around in the 1950s, for example to carry the suitcases of the better off from the taxi to the railway carriage: it was back-breaking work for a pittance, profits and insurance were mere dreams, and the capital they consumed was at most the shoes they wore.

The revised inland-transportation 1911 benchmark estimate accordingly adds only 27.6 million lire to Zamagni's figures for carting and inland navigation (265.7 and 19.7 million lire), for a total of 313.0 million lire.

This benchmark is here extrapolated with an improved index. The preliminary (2005) series used the movements of total value added in commodity production; in a similar spirit, Battilani, Felice, and Zamagni (2014, p. 16) use the movements of aggregate marketed consumption. What such aggregate-value-based indices miss is of course a characteristic feature of the transportation industry's costs and value added, that to a first approximation they depend on distance, and on weight rather than on value. Mean distances are unknown, but unlikely to have varied much over the period at hand: animal-powered road transport is what matters here, and it was always too expensive to be other than overwhelmingly local. The (first and principal) improvement here is to start from weight aggregates rather than the extant value aggregates, in essence correcting the 2005 figures to allow for differential transport-value-added to production-value-added ratios. By itself, however, this is likely an

Giordano and Zollino have not replied to criticism, and simply continue to use their series as if nothing were amiss (Giordano and Zollino 2017). Zamagni has instead reaffirmed her position (Zamagni 2016); she is apparently ready to believe both that industrial unemployment could exceed 40 percent (and implicitly much more, in less prosperous years), and that such a rate is consistent with near-full-employment in the rest of the economy (as if at the bank or the post office, or when seeking employment, people joined the longest queues rather than the shortest).

²⁹ The neglect of investment goods, as if machinery and building materials were also brought by the stork, is again surprising.

³⁰ Whence of course the measurement of the (freight transportation) industry's real product in ton-kilometers (total weight times average length of haul).

³¹ The transportation of passengers should be, but will not be, separately considered here.

overcorrection, as higher-value goods can absorb higher transport costs, and therefore travel over longer distances, than lower-value goods. To allow for differential mean distances across different goods, and letting value added proxy for value, the final inland-transportation index combines the new aggregate-weight index and a (revised) aggregate-value-added-incommodity-production index.

The new aggregate-weight index is the total-tonnage series presented here in Table 4, col. 18, rescaled to set 1911 = 1. Col. 18 is itself obtained as the sum of the separate estimates for agriculture (col. 1), the various industries (cols. 2–15, and, summed, col. 16), and imports (col. 17).

These disaggregated weight estimates are obtained as follows. Col. 1 refers to agriculture. Federico's benchmark calculates value added from market values rather than farmgate values (Rey, 1992, pp. 14–15); on the reasonable assumptions that transportation from farm to market was (overwhelmingly) provided by the farmers themselves, and (as noted) that the transportation labor force excluded farmers, what needs to be estimated is the subset of agricultural products that was transported, by common (or other sectors') carriers, after its first sale. To a first approximation, this subset would appear to exclude perishables (most sold directly to households, the rest likely brought by the farmers themselves to the local processing plant or railway station).

A rough estimate for 1911 is here obtained from Federico's product-specific quantity figures for 1911 (Rey 1992, pp. 4–6). The non-perishable totals would appear to include all cereals (his group 1.1: 6.50 million tons worth 1,635.4 million lire), wine (item 2.1.2: 4.29 million tons worth 1,725.4 million lire), olive oil (item 2.2.2: .20 million tons, allowing 800 grams per liter, worth 309.1 million lire), other oils (item 2.2.3: .05 million tons worth 40.8 million lire), citrus fruit (group 2.3: .74 million tons worth 95.3 million lire), nuts (items 2.4.8–10, 2.4.13, and forest-product chestnuts: .99 million tons worth 265.9 million lire), wood and related products (group 2.3 plus the corresponding forest products: 11.97 million tons, allowing 750, 500, and 400 kilograms, respectively, per cubic meter of logs, firewood, and charcoal, worth 260.5 million lire), or some 24.74 million tons worth 4332.4 million lire.

This aggregate tonnage is here reduced by a quarter, to 18.555 million tons, to allow for on-farm consumption. This assumption is similar to that used to calculate the sesquicentennial estimates for commerce (Battilani, Felice, and Zamagni 2014, pp. 10–12); but it is here of much reduced import, as the double-digit-percentage correction is applied only to a single component that is itself but a sixth or so of the relevant total (Table 4, cols. 1 and 18), and the net effect on the latter is limited to a low single-digit percentage.³²

Because these transported goods are (by selection) non-perishables, one can presume that the quantities transported were themselves somewhat less variable than the current harvest. The extrapolating index is accordingly a three-year moving average of the 1911-price harvest-corrected value added series in Table 2, col. 1 (with unchanged end points), and the 1911 benchmark is itself further reduced (from 18.555 to 18.186 million tons) to reflect the ratio of the smoothed harvest product to the base estimate (7,720.3/7,877). The tonnage series in col. 1 is not further refined, to reflect changes in the product mix. Cyclical variations in response to changing (tariffs, ocean freight rates, and derivatively) relative prices may have

slowly from 25 percent in 1861 to 28 percent in 1911 (Fenoaltea 2015K, Table K.57), and points to a similar order of magnitude.

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The sesquicentennial estimate, drawn from Federico's early work on a small sample of household budgets, is that non-marketed consumption represented 33 percent of the total in 1911 (and 40 percent in 1871, ibid.); but the present author's sense is that these exceed the national average in a land where only one male of working age out of four worked land he (or his family) owned or rented (*Censimento demografico*, vol. 4, pp. 7–31). The share of the population that lived in dispersed housing rose

been significant, but cannot be inferred from the available aggregate series. Federico's disaggregated estimates for 1891 (Rey 2000, pp. 11-17) do permit a repetition of the above calculation for 1911, which yields a total weight for the year of 16.41 million tons.³³ The 1891 ratio of estimated transported tonnage to (harvest) value added of (16.410/6,751 =) .00243 tons per lira is very close to the corresponding 1911 ratio of (18.555/7,877 =) .00236tons per lira, and a trend adjustment seems pointless.

Table 4, col. 2 refers to the weight product of the extractive industry. It is obtained as the simple sum of the 32 separate physical-product estimates, excluding only natural gas (Fenoaltea 2015B, Summary Table B.1). It bears notice that in 1911 some 8.0 million tons were mine products, and 52.0 million quarry products, the bulk of them very low-grade kiln and construction materials.

Table 4, col. 3 refers to the weight of the food industries' relevant products. The 1911 benchmark is derived from the present author's "benchmark" estimates (Rey 1992, pp. 119-120); crudely to allow for contract milling of grain consumed on-farm, and for the direct retail distribution by artisanal producers, various production estimates are reduced (items 1.1–1.3, flour, and 3.2, cheese, by 25 percent, items 2.1, pasta, and 2.3, biscuits and pastries, by 50 percent), and some are altogether excluded (item 2.2, bread).³⁴ The estimates for 1891 (Rey 2000, pp. 128-129) yield a second benchmark; it is calculated as above (save that the excluded share of pasta is increased to 90 percent).³⁵ From 1891 to 1911, given these estimates, the tonnage transported seems to have grown marginally less than the food industry's value added, reflecting a rise in the share of products with a relatively high production value added per unit weight. On the further assumption that for present purposes this change was negligible in earlier years, the 1891 benchmark in Table 4, col. 3 is extrapolated back to 1861 in direct proportion to value added (Table 1, col. 3), and forward to 1913 with a ratio of tons transported to production value added that is geometrically interpolated between (and beyond) its two benchmark values.

Table 4, col. 4 refers to the tobacco industry; it simply extrapolates the 1911 benchmark (Rey 1992, p. 120) in proportion to the crude extant 1911-price value added series (itself a simple quantity series times a 1911-price value added coefficient: Fenoaltea 2003, Table 2 and p. 728).

Table 4, col. 5 refers to the weight product of the textile industries. It is obtained as the simple sum of the 34 physical-product estimates. The silk-industry estimates are those in Fenoaltea (1988a), Table 5, cols. 1–5 and Table 8, cols. 7–9; the wool-industry estimates, those in Fenoaltea (2000, Table 2, cols. 1–10; the cotton-industry estimates, those in Fenoaltea (2001, Table 1, cols. 8 and 10, in units of weight rather than of length); the hemp-, linen-, jute, and artificial-silk-industry estimates, those in Fenoaltea (2002c), Table 2, cols. 1–3, 21–24, 28–30. and 32–33, and Table 3, cols. 1–3. For present purposes, these estimates are heir to large biases. On the one hand, textile plants were drawn to locations where power was cheap (waterfalls), and thus typically located at above-average distances from the nearest rail line; on

³³ The reported figure for firewood on p.15 is taken to be refer to volume rather than, as indicated, to weight (as suggested by the 1911 figure right next to it, which repeats as "tons" the volume figure of the earlier volume, and the firewood figure on p. 16, explicitly referred to volume).

³⁴ The pure-alcohol figure in the source is doubled, assuming the commercial product was 100 proof..

³⁵ The share of artisanal pasta presumably declined over time; the present algorithm keeps the estimated output of industrial pasta in a more nearly constant ratio to pasta exports (Sommario, p. 161).

³⁶ Full descriptions of their derivation are available on request.

the other, significant production was carried out in vertically integrated mills, where intermediate products traveled over negligible distances. Neither is here quantified, as they are mutually offsetting to what is, *Clio juvante*, a negligible residual.

Table 4, col. 6 refers to the weight product of clothing industries. Six series refers to finished textile goods (clothing, linen), four to caps and hats (here attributed an average 250 grams per unit, packed for shipment), two more to felts and straw braid (Fenoaltea, 2017b).

Table 4, col. 7 refers to the leather industry. The (only available) index of production movements is the simple series in Table 1, col. 7, an interpolation of scattered data points that contains no cyclical movements at all. The extant benchmark estimate for 1911 (Rey 1992, p.141) is built up from the employment side, and contains no weight figures at all; but it does suggest that only some 50 million lire of the industry's value added (300 million lire) was generated by "large shops" that can be presumed to have served more than a neighborhood clientele. Grasping at straws, one notes that the estimates of value added and transported weight for the textile and clothing industries in Tables 1 and 4 yield ratios of 1,653 tons and 421 tons, respectively, per million lire of value added; allowing leather an intermediate round figure of 1,000 tons, the 1911 weight benchmark is here set at 50,000 tons.

Table 4, col. 8 refers to the wood industry. It is again a poor series; it is here calculated by borrowing the present author's now decades-old preliminary estimate of output quantities in 1911 (1.39 million tons of finished lumber and .79 million tons of wood products, unpublished), and extrapolating their sum in proportion to the value added series in Table 1, col. 8.

Table 4, col. 9 refers to the relevant weight product of the metals industry. It is obtained as the simple sum of the 16 separate physical-product estimates (Fenoaltea 2015E, Summary Table E.1), excluding rails (presumably loaded directly onto freight cars) and half of pig iron and ingot aluminum, copper, and lead (to allow for vertically integrated production).

Table 4, col. 10 refers to the relevant weight product of the engineering industry. It is similarly obtained from the latest disaggregated estimates (Fenoaltea 2015E, Summary Table F.1), but the algorithm is slightly more complex, as it is the sum of two components. The new-production component is estimated by summing across products (ibid., cols. 1–26), altogether excluding ships and rail-guided vehicles (ibid., cols. 2–19); the resulting figure in 1911 equals 619,000 tons. The maintenance component is estimated from metal consumption in maintenance (Fenoaltea 2015F, Table F.53, col. 11), doubled to allow for the occasional movement of the entire machine rather than of the replacement parts; in 1911, it adds near another 8,000 tons.

Table 4, col. 11 refers to the relevant weight product of the non-metallic mineral products industry. It is obtained as the simple sum of the 10 separate physical-product estimates (Fenoaltea 2015C, Summary Table C.1).

Table 4, col. 12 refers to the relevant weight product of the chemical industry. It is obtained as the simple sum of the 98 separate physical-product estimates (Fenoaltea 2015D, Summary Table D.1). The only adjustments are the exclusion of metallurgical coke (consumed in vertically integrated works), and the conversion of photographic plates from a surface measure to a weight measure (allowing 6.25 tons per thousand square meters).

Table 4, col. 13 refers to the paper, paper products, and publishing industries. The series is the sum of separate physical output estimates, referred respectively to rags and pulp, to paper and cardboard, and to paper products and printed matter.³⁷

Table 4, col. 14 refers to other manufacturing. Quantity estimates are not available, and the benchmarks for 1911 are built up from the employment side; they allow a value added

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³⁷ The derivation of these unpublished estimates is briefly described in Fenoaltea (2003), p. 728; a full descriptions is available on request.

of 12.3 million lire to the photographic industry, and 14.2 million to the residual (Rey, 1992, pp. 171–173). The value added series are very crude; the former component is indexed by the production of photographic material (itself estimated from silver nitrate consumption), the latter is simply attributed a constant growth rate (Fenoaltea 2003, p. 729). Again grasping at straws, the former is attributed the weight of the photosensitive material produced, and the latter, *faute de mieux*, as much again in 1911.

Table 4, col. 15 refers to the other components of industry, construction and the utilities; it is simply a null column, as neither sector's product moved (by road, or at all). Col. 16 is the total for industry (the sum of cols. 2–15).

Table 4, col. 17 refers in turn to imports. The 1911 benchmark near 19.6 million tons is the sum of the maritime and overland import tonnages estimated by Mauro Marolla and Massimo Roccas (Rey 1992, pp. 260, 264). Federico et al. (2011) report, from 1862, currentprice imports, including the primary-product and manufactured-goods subaggregates (pp. 88-91), and price indices for those subaggregates (pp. 226-227); these yield deflated series that serve here as quantity indices. The import-tonnages in Fenoaltea (1983), Table 3.9, col. 2 identify 16.0 million tons of imports (out of 19.6), of which 14.9 million, or some 93 percent, were primary products; excluding coal (9.8 million tons), the primary-product share drops to 82 percent. Here, primary products are assumed to account for a round 90 percent of the 1911 total tonnage (implicitly assuming, not unreasonably, that primary products represented some three-fourths of the residual ca. 3.6 million tons); 90 percent of the Marolla-Roccas total is accordingly extrapolated using the Federico et al. deflated primary-product import series, the residual 10 percent using the deflated manufactured-goods import series. From 1871 to 1913 the series in col. 17 is the simple sum of the two; to allow for the exclusion from the Kingdom (and thus of its trade statistics) of Venetia through 1866, and Latium through 1870, that sum is here inflated by 13.5 percent in 1862–66 and 3.5 percent in 1867–70. Finally, the figure so obtained for 1862 is extrapolated back to 1861 using the constant-price import series in Fenoaltea (2012), Table 1, col. 5 (and thus, indirectly, Istat figures, ibid., p. 304).

Table 4, col. 18, is the grand total (the sum of cols. 1, 16, and 17). One notes that the distribution of transported tons is quite unlike that of value added (Table 1): the dominant component was provided by construction-materials industries, and the aggregate series closely follows the construction cycle.

As recalled above, goods that are more valuable per ton are likely to be carted over greater mean distances. To capture this effect, a crude estimate of the value of the goods carried by carters is also calculated. The value of the domestic products is obtained by summing the domestic-production series in Table 4, cols. 1–14 with approximate sector-wide 1911 unit value weights: 180 lire per ton for agriculture, col. 1 (from the Federico figures cited above with reference to col. 1 itself); for the industries in cols. 2–14, respectively 4, 350, 3,500, 35,000, 4,000, 7,000, 10,000, 1,000, 400, 1,200, 8, 600, 2,000, and again 2,000 lire per ton, typically taken from the *Movimento commerciale*, with an eye to the composition of the sector's output, Rey 1992, pp. 106–173). The value of imports is in turn estimated much as above: from 1871, it is the sum of the deflated primary-product and manufactured-goods import figures provided by Federico *et al.*; to correct for border changes. it is that sum times 1.135 in 1862–66, and 1.035 in 1867–70; and in 1861 the figure is that for 1862, extrapolated in proportion to the import series in Fenoaltea (2012), Table 1, col. 5.

These series are summed, and rescaled to set 1911 = 1. Next to the tonnage index obtained by similarly rescaling Table 4, col. 8, the value index is, as expected, altogether less sensitive to the construction cycle (essentially as the cyclical swings in high-tonnage but low-value construction materials are damped by the opposite movements of the tonnages and their overall average value, which proxies for the average length of haul).

The final road-transport index used to extrapolate the revised 1911 benchmark is the

average of the tonnage index and the value-based index, with equal weights.

3.2.5 Maritime transportation

The maritime transportation series (Table 3, col.6) is also amended: not conceptually recast, but brought up to date. The estimating algorithm, which uses a weighted sum of the sail- and steam-powered merchant fleets to extrapolate the 1911 benchmark (from Rey 1992, p. 212), is unchanged; the fleet series are no longer Istat's (*Sommario*, p. 138), but the corrected estimates by the present author (Fenoaltea 2015F, Table F.24, cols. 6 and 7),

3.3 Commerce

3.3.1 Introduction

In the present taxonomy "commerce" is broadly defined to include hotels and restaurants as well as trade proper and commercial services (Battilani, Felice, and Zamagni 2014, p. 12; Fenoaltea 2005, p. 308). The extant series, and the new one, are illustrated in Figure 3, panel B. The two extant series are broadly similar, sharing the 1911 benchmark (Rey 2000, p. 365; Battilani, Felice, and Zamagni 2014, p. 12; Fenoaltea 2005, p. 308) and growing, at least from the mid-1870s, at comparable rates. The 2005 series extrapolated the 1911 benchmark with a weighted sum of the commodity-production and transportation series; it is noticeably the smoother of the two. The sesquicentennial series apparently reproduces, using constant-price series, the Battilani-Felice-Zamagni current-price algorithm (Baffigi 2015, p. 108). The available description of the latter suggests the calculation of a "resources" total based on the Federico-Fenoaltea 2005 constant-price estimates for agriculture, mining, and manufacturing and the Istat-Vitali centennial import and indirect tax series (and price indices, to convert the constant-price estimates); the conversion of this total into a consumption series, using coefficients calculated for the benchmark years (and otherwise interpolated); the disaggregation of this last into food and non-food consumption; the reduction of both of these to allow for non-marketed (food and non-food) consumption; the calculation of the trade-proper value added series using (benchmark and interpolated) estimates of the corresponding mark-ups; and the addition of a (benchmark or interpolated) percentage to allow for hotels and restaurants (Battilani, Felice, and Zamagni 2014, pp. 12-13).³⁸ The sources of the sesquicentennial series' short-term variability are not clear.³

The new series, also illustrated in Figure 3, panel B, is sharply lower than the extant ones, thanks to a careful revision to the earlier, shared 1911 benchmark: value added in 1911 here totals 1,446 million lire, well below the extant estimate of 2,708 million lire.⁴⁰ The new

³⁸ Battilani, Felice, and Zamagni (2014), p. 12 suggests that trade-proper value added refers only to "non-food" consumption, but the text should clearly read "food and non-food," as the food mark-up is included in the benchmark estimates (Rey 2000, pp. 251–252, 364–365; also Baffigi 2015, p. 108). In fact, benchmark food and non-food consumption (and, derivatively, their ratio to the "resources" total) appear to have been borrowed from Vitali's figures in Rey (2002): see Rey (2000), p. 365.

³⁹ Using the data in the above-cited sesquicentennial work sheets, the short-term variation reappears in the ratio of value added in commerce to the sum of imports, net indirect taxes, and value added in agriculture, mining, and manufacturing, both at current and at constant prices.

⁴⁰ The (revised) "benchmark" estimate of 2,708 million lire increased Istat's "centennial" estimate (1,543 million lire) by 76 percent (Rey 2000, p. 245); the present revision to 1,446 million lire reduces it by 6 percent, again broadly confirming it.

benchmark is extrapolated with an index of the (1911-price) volume actually handled by merchants; that index is more volatile than that entering the 2005 series, as it includes (highly variable) imports as well as domestic commodities, and within the latter the agricultural component is more volatile than its predecessor.

The new series also grows less rapidly than its 2005 counterpart. The latter so weighted the transportation and commodity-production series, which grew at different rates, as to yield a value added in 1891, relative to (selected) other sectors, consistent with the extant 1891 current-price benchmarks (Fenoaltea 2005, p. 308). But that calculus failed to recognize that if one compares a technologically stagnant sector (commerce) to a technologically progressive one (industry), as one goes back from the base year the ratio of the former to the latter at constant prices will exceed the corresponding ratio at current prices (Fenoaltea 1976, 2011b, 2015a). The 2005 commerce series grew at an excessive rate; the new one can be said to have removed that error.

3.3.2 Hotels, restaurants (1911)

The sesquicentennial estimate of hotel-and-restaurant value added in 1911 reproduces Zamagni's initial "benchmark" figure of 407.9 million lire (Battilani, Felice, and Zamagni 2014, p. 12; Rey 1992, pp. 193–195). The latter is based on the labor-force data for categories 9.41 (hotels, boarding houses), 9.42 (room rentals), 9.43 (restaurants, diners), and 9.44 (cafés, bars). Labor income is estimated by imputing annual incomes per worker for each of the four relevant categories (male/female, owners and managers/other employees). Some imputed incomes are modest (600 lire for hired men and 400 for hired women in category 9.42, 900 and 600 respectively in 9.44); most seem frankly princely, as if the establishments were generally upscale, and the hired help mostly clerical workers rather than menials (and, in the case of women, probably part-time). The labor bill is here reestimated with what appear to be more reasonable annual averages, to wit, for owners and managers, 2,000 lire per male in hotels and boarding houses, 1,500 per other male, and half those figures for females, for a subtotal of 150.05 million lire; for other workers, 700 lire per man and half that for women, for a subtotal of 58.00 million lire, here reduced by 7% to allow for unemployment (3%) and children (4%, as ca. 8% of the work force was under 15). The labor bill works out to 204.0 million lire, well under Zamagni's 293.2 million.

To allow for capital costs Zamagni inflated that figure by 30 percent, and the result by a further 7 percent, for an additional 114.7 million lire. Here, capital costs are estimated as the rental value of the room themselves. The number of rooms is unknown, but can be estimated. Hotels, boarding houses, and rented rooms were attributed a labor force of some 36,000 persons (census categories 9.41–9.42); reasonably assuming that each could care for some 5 rooms, on average, the number of rooms works out to approximately 180 thousand. On the other hand, Mauro Marolla and Massimo Roccas calculated that some 1.065 million foreign travelers spent an average 25 days in Italy (Rey 1992, pp. 254-260), for a total of 26.6 million overnight stays per year, or on average some 73,000 per day. Domestic salesmen (in census category 9.65) were under 20,000; if road warriors away from home 180 days a year, they would account for a further 3.6 million overnight stays per year, or on average under 10,000 per day. Adding as much again for other domestic travelers, mean daily overnight stays come to 93,000; allowing for a mean occupancy rate of 50 percent, the corresponding number of rooms works out to some 186 thousand, serendipitously close to the alternative estimate. Here, 183,000 rooms are allowed a mean annual (cost) value of 200 lire each, a figure patterned on the rental rates calculated below (§3.6.3) for bourgeois rooms in the 40 major urban centers, for a partial total of 36.6 million lire.⁴¹ Restaurants, cafés and the like

⁴¹ These round-figure commercial-building rental cost rates are to be understood as net of the (ca. 5 percent, §3.6.3) maintenance cost already covered by the industry estimates.

were attributed a labor force of almost 173,000; allowing on average two persons per room, and a mean annual value of 100 lire per room, this residual component is here set at 8.6 million lire. The present estimate of hotel-and-restaurant value added in 1911 is accordingly (204.0 + 36.6 + 8.6 =) 249.2 million lire rather than 407.9 million.

3.3.3 Trade proper (1911)

Zamagni's initial "benchmark" estimate of value added in trade proper in 1911, of 2,333 million lire, was not census-based: it was obtained by estimating (food- and non-food) retail sales, estimating the average mark-up, and adding allowances for retail capital costs, wholesale trade, transportation, and peddlers (Rey 1992, pp. 195-197). The revised, still extant estimate reduced the total to 2,085 million lire (2,300, including 215 million for brokers); the bulk of the reduction came from the elimination of double-counted transportation, and the reduction of the non-food retail margin from 32 percent to 25 percent (Rey 2000, pp. 364–365).

But even this revised figure seems off. At first blush, it seems biased downward: by the exclusion of investment (as if builders bought supplies from the factories rather than from dealers), and again by the 33-percent allowances for non-marketed food and non-food consumption. As noted above (§3.2.4 and footnote 32), a reduction to exclude non-marketed food from agriculture's product is surely appropriate, but a quarter seems more reasonable The parallel reduction applied to non-food items seems instead entirely than a third. inappropriate, as the estimated industrial product already excludes non-marketed production.⁴²

If one allows (as below) for the earnings of labor and fixed capital, on the other hand, the residual earnings on circulating capital imply an average inventory that is too high to be credible. The net bias of this estimate too seems clearly upward; and it may have been introduced at various stages of the underlying calculation. Among the obvious suspects are the retail margins, borrowed directly from those registered in the 1930s; Zamagni's discussion of their likely (failure to) change over time (Rey 1992, p. 195) neglects both the impact of relative technical progress, much slower (if it occurred at all) in commerce than in commodity production, and the impact of the legislation of the 1920s, which curtailed entry and limited competition.⁴³ Another suspect is her neglect of direct sales by artisans, still very numerous, and in some sectors dominant, in 1911. A third is her estimate of retail food sales: she allowed (perhaps to excess) for non-marketed on-farm consumption, but seems to have forgotten that until relatively recently people shopped for food, daily, at the farmers' market. The name of the venue says it all: the bulk of fresh produce passed directly from the cultivator to the consumer, the merchants of the national-accounts' "commerce" sector never got involved at all.

A new estimate of value added in trade proper in 1911 is accordingly generated here, by components. Its first component refers to the personnel in census categories 9.21–9.23, devoted specifically to trade: 51,852 male and 18,040 female peddlers (category 9.122), and,

⁴² This inconsistency is characteristic of the national accounts' atheoretical, practical basis. Agricultural production is estimated from surfaces and yields, and is therefore gross of non-marketed production; industrial production data are collected from firms, and the resulting estimate is therefore net of non-marketed production.

⁴³ Pierluigi Ciocca emphasizes that the Italian economy was, by its own lamentable standards, unusually competitive in the run-up to the Great War (Ciocca 2006, p. 342, 2007, pp. 137–163, 2008). Giordano and Zollino's quantitative analysis points to a sharp reduction in the competitiveness of the Italian economy from 1911 to the 1930s, but it is not clear whether that result is robust to their deeply flawed labor- and capital-input series (above, footnote 28).

in other trade, 225,978 male and 84,016 female owner/managers, 73,562 male and 18,051 female white-collar workers, and 58,354 male and 10,305 female blue-collar workers (cleaning staff, porters, and the like); under 4 percent of the males, and under 3 percent of the females, were under 15. The high proportion of owner-managers points to typically small-scale operations, over half of them one-(wo)man shops, and the white-collar workers were no doubt overwhelmingly shop assistants rather than accountants and the like. Annual labor income was plausibly no more than 2,000 lire, 1,500 lire, and 700 lire for male owner-managers, white-collar workers, and others (including peddlers), respectively, and half that for their female counterparts, for a total labor bill of 665.8 million lire.

The second component refers to the personnel also in trade, but counted elsewhere. One such refers to pharmacists ("chemists"). The census lists 15,801 males and 299 females, in census category 10.75; they are disaggregated only by age, and 2,912 males and 139 females were aged 30 or less. Allowing an annual average of 3,000 lire and 1,500 lire for male pharmacists respectively over and under 30, and half that to the corresponding females, the total labor cost works out to some 43.4 million lire. Deducting the 3.9 million lire allowed for the drugs manufactured in pharmacies and already included in the estimates for the chemical industry (Fenoaltea 2015D, pp. 46–47), a net estimate of 39.5 million lire is added here. The other refers to the manufacture of bread in ordinary, artisanal bakeries. Their value added is included in the food industry, save for an allowance of 20 percent of the total to exclude the personnel engaged in selling rather than baking (Rey 1992, p. 122). Given the estimate of 150.6 million lire attributed to the bread-making industry (ibid., p. 119), the value added to be recovered here is 25 percent of that, or 37.7 million lire. For simplicity, this entire amount is here treated as a labor cost, for a total labor cost in trade proper of 743.0 million lire.

The third component is the return to fixed capital, in essence the (cost) rental value of the shops. The trade-proper census categories (9.1–9.3) include some 540,200 persons; adding (for simplicity) all 16,100 pharmacists (10.75) and one fifth of the 82,800 (bread) bakers, one obtains a total labor force of some 573,000 individuals. Allowing an average of 1.5 to 2 persons per room, the estimated number of rooms equals some 286,000 to 382,000. An alternative estimate compares that labor force to that of the corresponding artisans, numbering perhaps 2.34 million. Assuming an equal number of persons per room in stores and artisans' shops, the former would have accounted for one fifth or so of the available commercial space. Given the estimate of some 25.0 million residential rooms in all (§3.6.3), the number of commercial rooms may have been near one fifteenth of that (calculating, e.g., an average of 3 floors per building, with the ground floor devoted to commercial space in one fifth of the buildings), or some 1.667 million; on the above figures, one fifth of those, or some

⁴⁴ The manufacturing estimate is based on a value added per worker that seems in retrospect too low, but is used here uncorrected to maintain consistency across sectors. The pharmacists' incomes adopted here reflect the figures cited by Zamagni (Rey 1992, p. 197), excluding the highest (for a mid-career director in a large cooperative firm, of little apparent relevance for the typical stand-alone chemist's shop).

⁴⁵ Other artisanal activities could be similarly treated, but are not: all but bread-making are here counted entirely in industry, and correspondingly excluded from the services. The revised benchmark estimates in Rey (2000), pp. 364–365, list some 686,000 workers in trade proper; the source is Vitali (1970), and it includes large numbers of artisans here already counted as industrial workers.

⁴⁶ This estimate is obtained as the *Censimento demografico* labor force in manufacturing (census categories 3, 4, 5.1, 6, 7, and 8.1), or some 3.52 million persons, less the 1.18 million in those same categories reported employed in shops with more than 10 employees (*Censimento industriale*, vol. 3).

333,000, would have been stores. This last figure, well within the range estimated above, is adopted as the point estimate. Average rents would be distributed across large and small communities much like the residential rooms, which averaged perhaps 65 lire p. a. (net of deductible maintenance, §3.6.3); given that non-residential (commercial, street-level) rooms apparently commanded rents well above the average (Battilani, Felice, and Zamagni 2014, p. 49), mean rents are here set at 130 lire p. a., for a total of 43.3 million lire.

The extant "benchmark" estimate for trade proper equals 2,085 million lire (Rey 2000, p. 365; Battilani, Felice, and Zamagni 2014, p. 12). Deducting the above estimates of labor costs (735.0 million lire) and fixed capital costs (43.3 million lire) leaves near 1,300 million lire as the return to circulating capital; at 5 to 6 percent interest, it implies a circulating capital – inventories – of 22,000 to 26,000 million lire. Summing the value of imports (3,444 million lire), value added in manufacturing (3,846 million lire, gross of maintenance work and artisanal production not handled by merchants), and (allowing for on-farm consumption but not for farmers' markets) 75 percent of (harvest) value added in agriculture (another 5,908 million lire, from Table 2, col. 1), one obtains an overestimate of annual additions to inventory of some 13,000 million lire, or just 50 to 60 percent of the corresponding stock. The implication of the "benchmark" estimate is thus that, on average, commodities sat in merchants' warehouses, or on their shelves, for the better part of two entire years before they were finally re-sold. That seems much too long; by implication, as noted above, the gross return to circulating capital seems much too high.

The fourth component of the present estimate of value added in trade proper in 1911 is a direct estimate of the return to circulating capital. An estimate of annual additions to inventory is obtained as follows. Imports (3,444 million lire) are again included in full. Value added in agriculture (7,877 million lire, harvest-corrected, from Table 2, col. 1) is reduced by 42 percent, to allow at once for on-farm consumption and direct ("farmers' market") sales, to a net 4,569 million lire.⁴⁷ Value added in mining (219 million lire, conventionally measured) is also included in full. Value added in manufacturing (3,846 million lire) is in turn reduced to exclude rails (5 million lire), railway vehicle and shipyard work (125 and 75 million lire, respectively), other engineering maintenance (240 million lire), and allowances for direct sales by artisans (or maintenance work) of 50 million lire in the food industry, 125 million in the apparel industry, 250 million in the leather industry, and 275 million in the wood industry, for a net 2,701 million lire.⁴⁸ Altogether excluding the construction and utilities industries, the annual addition to the merchants' inventories is here accordingly estimated at 10,933 million lire. An average holding time of three months may be a low estimate, but one of half a year would seem to be a generous one, not least because a relatively high-interest country like Italy would tend to import grain, for example, on an asneeded basis (from world-wide stocks held where interest rates were lower). Three to six months' average holding time imply an average (merchants') inventory of one-quarter to onehalf that figure, or 2,733 to 5,467 million lire; taking the mid-point of that range and applying an interest rate of 6 percent, the present estimate of the annual return to circulating capital equals 246.0 million lire.

⁴⁷ This relative reduction is obtained form Federico's gross-saleable-product figures (Rey 2000, p. 19), assuming that merchants acquired 100 percent of forage crops, 75 percent of cereal, citrus, meat, milk, and wood and forest products, 50 percent of wine, olive oil, industrial vegetable products (e.g., sugar beet, textile fibers), and other animal products (e.g., eggs, silk cocoons), 20 percent of vegetables, legumes, and hunting/fishing products, and 10 percent of (other) fresh fruit.

 $^{^{48}}$ These reductions are based on the composition of output, and/or of the industry's labor force; see Rey (1992), pp. 105–190 and Fenoaltea (2015E, 2015F).

Summing over the estimated return to labor (743.0 million lire), fixed capital (43.3 million lire), and circulating capital (246.0 million lire), the present estimate of value added in trade proper equals 1,032.3 million lire. The implication is that merchants (as a group) acquired goods they paid 10,933 million lire, and resold for 11,965 million lire, for a ca. 10 percent (value added) mark-up on costs. Zamagni's estimates for 1938 allow final sales of 55,824 million lire and a total value added in commerce of 13,257 million lire (Rey 2000, pp. 276-277), implying an overall ((13,257/(55,824 -13,257)) =) 31 percent mark-up on costs: treble the present figure for 1911, but not *ceteris paribus*. ⁴⁹ If we assume an annual productivity increase of 3 to 4 percent in commodity production (and zero in trade), commodity-production productivity in 1938 would have been some 2.2 to 2.9 times that in 1911.⁵⁰ At 1911 (factor) prices (and levels of competition), with 1938 technology, the goods purchased by merchants would have cost only (10,933/2.2 to 2.9 =) 3,770 to 4,970 million lire; the return on circulating capital would similarly have been only (246.0/2.2 to 2.9 =) 84.8to 111.8 million lire, for a value added in commerce of (743.0 + 43.3 + 84.8 to 111.8 =) some 871 to 898 million lire, and an overall value-added mark-up of (898/4,970 =) 18 percent to (871/3,770 =) 23 percent. If we grant that the anti-competitive legislation of the 1920s may have raised traders' margins by 50 percent, ceteris paribus, that 18-to-23 percent range becomes a 27-to-35 range, well astride Zamagni's apparently data-based figure of 31 percent in 1938. The crux of the matter is that her own estimates of trading margins in 1938 point to a much lower figure in 1911, like the one obtained here: the present estimates for 1911 are more nearly consistent with her evidence for 1938 than her own, which ignore everything that plausibly changed them over the many intervening years.⁵¹

3.3.4 Commercial services (1911)

The third and final element of the broadly defined "commerce" sector refers to "commercial services," essentially those of brokers, agents, salesmen, and the like, which the 1911 census grouped in categories 9.64 (advertising, chambers of commerce, etc.: 373 male and 8 female owner/managers, 1,385 other males and 50 other females), 9.65 (shippers, salesmen.: 7,958 male and 106 female owner/managers, 12,159 other males and 206 other females), 9.66 (emigration and placement agencies.: 1,229 male and 101 female owner/managers, 1,416 other males and 62 other females), and 9.67 (brokers.: 42,708 males and 603 females).

As noted above, Zamagni's initial (and never revised) estimate for transportation included the 23,237 persons in census categories 9.65–9.66 (Rey 1992, pp. 202, 213, Id. 2000, p. 245, Battilani, Felice, and Zamagni 2014, pp. 66, 68). Her initial benchmark for commercial services was correspondingly based on the 45,127 persons in categories 9.64 and 9.67, to whom she attached a value added of 153.1 million lire (Rey 1992, p. 194). The

⁴⁹ Zamagni's total final sales are her retail-sales figures, without the 5 percent deduction for peddlers.

⁵⁰ Broadberry, Giordano and Zollino 2011, Table 10, report a mean economy-wide (save housing) TFP growth of some 2 percent p. a. between 1911 and 1938 (Table 11 reports a lower figure, obtained however with conventional, not actual, factor shares). That would appear to be a lower bound, to the extent that their productivity estimate for 1911 is biased upward by their massive understatement of industrial employment (above, footnote 28 and references therein), save of course for compensating errors (e. g., an underestimate of the capital stock in 1938). The technologically progressive sectors (agriculture, industry, transportation) represented some two-thirds of the economy, for a 3-percent p.a. productivity growth in the (commodity) production of interest here with 2 percent economy-wide, and near 4 percent with 2.5 percent economy-wide.

⁵¹ For an earlier, analogous case see Fenoaltea (1988a), p. 308.

subsequent revision to the estimates for "commerce" raised the commercial-services component to 215 million lire; the modification is not explained, but it is attached to a revised labor-force figure, said to have been borrowed from Vitali, of 63,257 persons (Rey 2000, pp. 364–365). Borrowed without due diligence: Vitali adjusted the 1911 census figures to fit the classification of a later census, and his figure sums over the 1911 census data for categories 9.64–9.67, excluding 25 percent of those in category 9.65 (Vitali 1970, pp. 306, 322–325). The revised "benchmark" estimates for transportation and commerce clearly double-count three-fourths of the workers in category 9.65, and all those in category 9.66; the value added estimates too presumably reflect a measure of double-counting.

The present estimate for these commercial services is based directly on the census data for categories 9.64–9.67, which yields totals of 52,268 male owner/managers and 14,960 other males, and 818 female owner-managers and 318 other females. Noting the near absence of children, and presuming that the "other" workers were typically clerical, the labor bill is here estimated by attributing 2,500 lire to male owner/managers and 1,800 lire to other males, and half those figures to the corresponding females, for a total of 158.9 million lire. Assuming two persons per room and a rental value of 150 lire per room, fixed capital costs are here taken to add another 5.1 million lire, for a total of 164.0 million lire rather than 215.

3.3.5 Commerce (1861–1913)

Summing over the above estimates for hotels and restaurants, trade proper, and commercial services in 1911 one obtains a revised benchmark estimate of (249.2 + 1,032.3 + 164.0 =)1,446 million lire, well below the extant 2,708 million lire. This revised benchmark is extrapolated as a unit, with an index that captures the time path of the (constant-price) value of the goods handled by merchants.

Replicating the above calculation of the value of such goods in 1911, a 1911-price series is calculated as the sum of the value of imports (calculated as in §3.2.4 above), gross value added in mining (Table 1, col. 2), and net value added in agriculture and manufacturing. Net value added in agriculture is simply 58 percent of the harvest-corrected total (Table 2, col. 1): absent a full account of Federico's sources and methods, there is little more that one can do. Net value added in manufacturing is the total (Table 1, col. 15), less the estimated value added in the production of rails (Fenoaltea 2015E, Summary Tables 1 and 2), in railway-vehicle and shipyard work and in the (other engineering) maintenance of fabricated metal, general equipment, and precision instruments (Fenoaltea 2015F, Summary Tables 1 and 2), and allowances, essentially for direct sales by artisans, for the food, apparel, leather and wood industries.

In the case of the food industry, the mix of artisans selling to the public and of other firms selling to merchants seems to depend primarily on the industry's structure by product (bakeries v. flour mills), which in turn seems based on conditions that changed little until relatively recently. The above allowance of 50 million lire (out of 827, ca. 6 percent) in 1911 is simply extended to 1861-1913 in proportion to total product (Table 1, col. 3). The apparel, leather, and wood industries were and remained overwhelmingly artisanal, but experience some development of large shops ("factories") by 1911. To allow for that development, the corresponding deductions assume that the share of the product handled by merchants increased slowly over time. The deducted shares of the product, respectively (125/243), (250/300), and (275/386) in 1911, are here assumed to grow annually by, respectively, 0.78, 0.19, and 0.37 percent, with these rates so chosen as to yield shares-sold-to-merchants in 1861 (respectively 21/88, 8/100, and 22/155) just about half those attributed to 1911 (respectively 118/243, 50/300, and 111/396).

The present constant-price "commerce" series (Table 1, col. 20) is obtained by extrapolating the new benchmark of 1,446 million lire in proportion to the resulting index of

3.4 Net banking and insurance

The two extant series for the banking and insurance sector (net of double-counted business services), and the new one, are illustrated in Figure 3, panel C. In brief, the present author's 2005 series extrapolated the revised "benchmark" net sector estimate of 77 million lire in 1911 (Rey 2000, pp. 366–367) using the few census labor-force data points (adjusted by Vitali's declining share of double-counting) to determine the trend, and construction data to infer short-term movements. Baffigi's sesquicentennial series extrapolates that same benchmark, using new current-price series for insurance and for the banking-sector, deflated by the centennial price index. The new 1911-price series is based on those same new current-price series. It is well above Baffigi's in part because the new credit series yields a 1911 gross value added in excess of the earlier shared benchmark, but mostly because the relative allowance for double-counting is here much reduced; it also moves somewhat differently because it is deflated by a wage index rather than a (consumer) price index. ⁵²

The details of the matter are relatively complex. Baffigi (2015), p. 109, refers to new gross current-price series for insurance on the one hand (from firm-level data) and for banking on the other (the latter the work of Riccardo De Bonis, Fabio Farabullini, Miria Rocchetti, and Alessandra Salvo, all of the Bank of Italy: De Bonis *et al.* 2012). The gross constant-price series are said to have been obtained by using the corresponding "centennial" price index (Fuà 1969) to deflate the two current-price series in Battilani, Felice, and Zamagni (2014); Baffigi seems not to discuss the distinction between gross and net value added.

Banking and insurance need here to be distinguished. Battilani, Felice, and Zamagni (2014) reconstructed the current-price insurance series, conserving the "benchmark" estimate of 69 million lire in 1911 (but raising that for 1891 from 21 million lire to 24 million: pp. 31– 35, 71–72, Rey 2000, pp. 265, 367); Baffigi's work sheets confirm that that is the series he used, as suggested by his text. Battilani, Felice, and Zamagni (2014) include a current-price credit series (pp. 71–72), which is attributed (p. 7) simply to De Bonis et al. (2012); and this would sit well with Baffigi's indication that he used the De Bonis et al. series, taking it from Battilani, Felice, and Zamagni (2014), were it not for the fact that the series in Battilani, Felice, and Zamagni (2014) is not the lire equivalent of the euro series in De Bonis et al. (2012), and Baffigi's is yet another one.⁵³ The ratio of the Battilani-Felice-Zamagni series to the (lire) De Bonis et al. series is near 140 percent in the early 1860s, declines to near 80 percent in 1891-99, and then drifts back up to some 88 percent in 1910-13; that of the Baffigi series to the Battilani-Felice-Zamagni series is near 60 percent in 1861-70, drifts up to exactly 100 percent in 1891 and then a bit more, and returns to exactly 100 percent in 1911. The most instructive ratio is that of the Baffigi series to the (lire) De Bonis et al. series: a constant 82 percent in 1861-91, followed by a linear increase to 88 percent in 1911.⁵⁴ Baffigi used the De

 $^{^{52}}$ The net "benchmark" estimate of (288 – 211 =) 77 million lire decreased Istat's "centennial" estimate of (382 – 294 =) 88 million lire by one eighth (Rey 2000, p. 367, Fenoaltea 2005, p. 304); the present revision, to (313 – 114 =) 199 million lire, more than doubles it, albeit only to maintain consistency with the estimates for the other sectors.

⁵³ The euro/lire conversion rate is the standard 1.936.27 lire/euro.

⁵⁴ Since the ratios among the series vary smoothly, their short-term movements are very similar, and clearly those of the De Bonis *et al.* series.

Bonis *et al.* series, but forced it through the Battilani-Felice-Zamagni 1891 and 1911 benchmarks (respectively 86 million and 219 million lire: again the "benchmark" figure for 1911, but just under the 87/88-million "benchmark" for 1891, Rey 2000, pp. 265–266, 367).

Here, the (lire) De Bonis *et al.* current-price credit series is accepted essentially as is: it is by all accounts a careful reconstruction based on direct firm-level evidence, and there is no obvious reason to force it through earlier, less robust "benchmark" figures. The only, minor modification is the exclusion of the estimates for the *Cassa Depositi e Prestiti*: this to avoid double-counting, as Battilani, Felice, and Zamagni include that institution in the government sector (De Bonis *et al.* 2012, pp. 53–54; Battilani, Felice, and Zamagni 2014, pp. 7, 69–70). The current-price Battilani-Felice-Zamagni insurance series is also accepted as is, as it was by Baffigi: little is known of its actual content, and no useful correction suggests itself.

The sum of these two series is the present estimate of the sector's current-price value added, at current borders; it is tentatively converted to constant borders by inflating it by 5 percent in 1861-66 and 3 percent in 1867–70, not that this correction matters much.

The double-counted component raises issues of a different order. Zamagni's initial benchmark allowed credit and insurance in 1911 a gross value added of 344 million lire and a net one of 95 million, calculated by examining the composition (households and not) of the sector's business (Rey 1992, pp. 222–223). The revised figures for 1911 reduced these to 288 and 77 million lire, respectively; the corresponding 1891 benchmarks were 110 and perhaps 29 million lire, respectively (Rey 2000, pp. 265–266, 367). The present author's 2005 estimates drew on Vitali's time series in the centennial corpus; Baffigi did so as well, apparently estimating double-counted value added from Vitali's proportions and his own credit series, and then forcing the resulting series through his benchmarks (the new one for 1871, the revised "benchmark" figures for 1891 and 1911). Assuming that the "benchmark" shares of net and double-counted value added were approximately correct, the baseline shares adopted here are those implied by Baffigi (save that they are kept constant in 1861–71, as the variation in Baffigi's shares over those years seems tied to border changes).

It must be noted, however, that the "benchmark" (and therefore Baffigi's) calculus of double-counted value added implicitly assumes that the other sectors' value added is calculated as it is today, essentially as the value of output less the value of consumed materials; were it calculated as the value of the primary resources consumed in production (the labor bill plus the capital bill), there would be no double-counting of the banking-andinsurance sector at hand. In the present corpus, value added is calculated in the first way for agriculture and much of industry (albeit typically with a small allowance for omitted items, which may or may not eat into the double-counting at hand), in the second way for a significant minority of industries and, typically, for the services: in the case at hand, that is to say, actual double-counting was no doubt significantly less than the calculated figures. How much less is hard to pin down, as the value added share of each activity should be weighted by its participation in the credit and insurance market. At first blush, it would seem that the sectors so estimated as to generate the double-counting at hand involved well under half of total value added, but probably contained a disproportionate share of the larger firms most likely to operate in the credit and insurance markets. Here, the tentative solution is to simply halve Baffigi's double-counted share, and raise the net share accordingly. This corrected net

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 $^{^{55}}$ The nonsense figures for the *Cassa* on p. 70 of Battilani, Felice, and Zamagni (2014) are presumably due to a copy-paste error.

⁵⁶ The material in Rey (2000), pp. 265–266 is particularly murky, as the figures in the tables disagree with each other and with the text. Baffigi opted for a net value added of 28 million lire in 1891.

share is then applied to the gross sector current-price series estimated as described above.

The resulting net-credit-and-insurance current-price value added series needs to be converted to a 1911-price series. Baffigi used the "centennial" deflator, which appears to be Istat's cost of living index. A purported improvement to that index may be found in Fenoaltea (2002b), but the more relevant question is whether it is in fact the right index to use at all. The present measures are 1911-price measures, in principle product-quantity series weighted by 1911-price value added per unit. The path of product quantity is at times observed ("tons of pig iron"), at times inferred from the path of the labor input corrected for productivity growth (as for the leather industry, §2 above); when productivity growth is negligible, as (it would seem) in the case at hand, the labor-input figures are used directly (as in the present author's 2005 estimates for this particular sector, recalled in the first paragraph of this section). To maintain consistency, the current-price series is here deflated by a wage series, in effect converting current values into a labor-input series; since the relevant workers were urban rather than rural, the selected deflator is the nominal industrial-wage series in Fenoaltea (2002b), Table 6, col. 1, shifted to set 1911 = 1.57

3.5 Miscellaneous services

The two extant series for the miscellaneous-services sector, and the new one, are illustrated in Figure 3, panel D. If the sesquicentennial services series are overall a step sideways, the miscellaneous-services series *uti singula* appears to be a clear step backwards.

The time series in Fenoaltea (2005) extrapolated the revised 1911 benchmark (Rey 2000, p. 368) using labor-force figures for 1871, 1881, 1901, and 1911: the last three as rendered homogeneous over time (Vitali 1970), the first reconstructed, on a comparable classification, directly from that year's census. These were grouped into four broad (income) categories, weighted by their approximate 1911 incomes (those used to generate the 1911 benchmark), and summed to four census-date equivalent totals, which were then geometrically interpolated and extrapolated. It bears notice that the total labor force grew from census to census, but very slowly (+2.1 percent from 1871 to 1911): the significant growth of estimated constant-price value added (near +24 percent from 1871 to 1911) is due almost entirely to a composition effect, to an upward shift across skill levels, in essence to the growth of human capital (Fenoaltea 2005, pp. 309–312).

For the sesquicentennial project, Battilani, Felice, and Zamagni (2014) produced a current-price series (ibid., pp. 67–68) by mating disaggregated annual employment and income series. Most of their effort was devoted to the income series (ibid., pp. 36–45, where they distinguish 7 categories within the miscellaneous group). The employment series was derived from four census-year labor force benchmark figures, Vitali's from 1881 and a census-based estimate for 1871, exactly like the preceding 2005 series; to generate annual series they geometrically interpolated and extrapolated the category-specific benchmark ratios of the labor force to the total population (ibid., p. 35). Their aggregate series displays noticeable short-term variation, which can come only from the income side; its path reveals the influence of the centennial cost-of-living index.

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⁵⁷ Baffigi's cost-of-living deflator converts current values into a general basket of goods, and not, as here, into sector-specific equivalent labor (and product, absent productivity growth). Baffigi's deflator would be suited to "third-generation" (1911-price *level*) estimates, but is unsuited to his, and these, "second-generation" (1911-price) estimates. See above, footnote 1, and Fenoaltea (1976). Constant-price series neglect differential technical progress, with the result that as one goes back in time they tend to overstate the relative size of the lagging-productivity sectors (Fenoaltea 2011b).

Baffigi (2015), p. 109, indicates that he took over the Battilani-Felice-Zamagni series, and used their category-specific employment series to estimate the constant-price aggregate; those series are not in the public domain. Beyond the geographic adjustments, three features of his estimate hit the eye. First, like the 2005 series, it generally grows very smoothly, as one would expect of a series built up from a mere handful of benchmarks. Second, it displays an incongruous dip and recovery between the last two benchmarks; those of us who have encountered that problem before recognize it as the common and in principle spurious result of interpolating an aggregate by summing the geometric interpolation of its components, when their growth rates are, as here, of opposite sign. The third is that his benchmark 1901 and 1911 estimates are practically the same (which is what highlights the second issue just mentioned, as it would otherwise be swamped by the general increase). The (accelerated) shift in the mix towards higher-level professions is clear in his sources (Fenoaltea 2005, p. 312): that Baffigi's series fails to register it points to a computational error of some sort.

That said, the new series is in essence the 2005 series, which seems sounder than Baffigi's; but it is slightly modified, by relaxing the assumption that growth rates were constant from benchmark to benchmark, and assuming rather that they displayed some sensitivity to broader economic, and specifically labor-market, conditions. Over the longer term, to be sure, rising real wages directly augmented families' capacity to invest in the children's education, and there was most likely an independent trend component to the growth of human capital. Over the shorter term, of concern here, rising *nominal* wages are a symptom of labor-market tightness, and, with that, of workers' opportunity to train, if only on the job, for positions otherwise reserved to the already better-trained.

The algorithm used to generate the new 1911-price series accordingly starts from the industrial wage series already used above, calculates the wage trend by direct end-point-to-end-point geometric interpolation, and computes a synthetic series as an average of actual and trend wages, with a double weight on the former. The synthetic series' interbenchmark average compound growth rates *ars* are computed from its values in 1871, 1881, 1901, and 1911, and the comparable equivalent-labor-force growth rates *are* are computed from the benchmark figures in Fenoaltea (2005), p. 312. The annual growth rates of the equivalent labor force re are then calculated (between the benchmarks, and beyond them back to 1861 and forward to 1913) as the annual growth rates of the synthetic wage series rs, rescaled by the ratio of the appropriate averages: over each interbenchmark period, re = rs(are/ars). The equivalent-labor-force annual series obtained from the benchmarks and these growth rates is then rescaled to set 1911 = 1 and multiplied through by the shared 1911 benchmark figure (1,095 million lire).

⁵⁸ Nor are they present in his work sheets, which include the constant-price series itself as a source series. It bears notice that Baffigi did not here choose, as he did elsewhere, to deflate the current-price series by the corresponding centennial price index.

⁵⁹ Unlike linear interpolations, geometric interpolations are not additive, in the sense that the interpolation of the sum differs from the sum of the interpolated components.

⁶⁰ The 1911 "benchmark" estimate is retained. It is based on labor-force numbers (from Vitali 1970) and inevitably rough estimates of annual earnings by profession (Rey 2000, p. 368). These last are here presumed gross of the rental value of professional offices; the text (p. 367) suggests that the estimate includes pharmacists (here included elsewhere), the table suggests otherwise.

⁶¹ If the synthetic wage equals w in any given year, it equals w(1 + rs) in the next; if the equivalent labor force equals E in any given year, it equals E(1 + re) in the next.

⁶² The "benchmark" estimate of 1,095 million lire, here retained, reduced Istat's "centennial" estimate

3.6 Buildings

3.6.1 Introduction

The two extant series for the buildings-services sector, and the new one, are illustrated in Figure 3, panel E. Like the sesquicentennial miscellaneous-services series, the sesquicentennial buildings-services series appears to be a step backwards.

The present author investigated the construction industry in the 1980s (Fenoaltea 1987). The sources then reviewed included the census room-count data; the estimated benchmark aggregates pointed to a rise in the medium-term growth rate of the housing stock around the turn of the century, but little else. The more useful sources were the high-frequency tax data, in particular on assessed rental values, which yielded annual new-construction and maintainable-stock series for the period at hand (Fenoaltea 2015K). These data pointed to sharp cyclical movements in new construction, and an unprecedented boom in the years before the Great War (driven, it appears, not by demography but by finance, Fenoaltea 1988c): the stock series grew with typically short-lived deviations from trend, and a perceptible acceleration over its final decade or so (Fenoaltea 1987, 2005).

The "benchmark" project yielded, in the first instance, Zamagni's value added estimate for 1911. A rent pool of 1,388 million lire was obtained from a census-derived room count attributed to the present author and evidence on site-specific rents per room; allowing 121 million for maintenance and administrative expenses, value added was estimated at 1,267 million lire (Rey 1992, pp. 234–236). In the second round a current-price estimate was constructed for 1891; the estimate for 1911 was not revised (Rey 2000, pp. 273–275, 384–369). The 1891 estimate, we are told, transformed the 1911 room stock "with the aid of the investment series in Fenoaltea (1987)" and the 1911 average rent with that of the rent index from the same source. 64

The present author's 2005 building-services estimates took the "benchmark" 1911 value added figure at face value, and extrapolated it in proportion to the estimated stock of buildings maintained.

The sesquicentennial Battilani-Felice-Zamagni current-price series is said to mate a room-stock series – Vitali's centennial estimates "based on the census data and interpolated with the trend of the population series" (with a correction for the early border changes, Battilani, Felice, and Zamagni 2014, pp. 48–49) – and the present author's rent index. ⁶⁵ The

(1,141 million lire) by 4 percent (Rey 2000, p. 245).

⁶³ Zamagni applied her rent figures to (a total) 21,221,000 inhabited rooms, a number obtained from the estimated total number of rooms (24,992,000) by deducting empty rooms (3,281,000) and rooms used as offices (490,000); all these figures are said to come from p. K7–19 of the present author's ms. (the ms. pages numbered "K7" are those covering chapter K07, Fenoaltea 2015K, pp. 82–92; on the census-based estimates see in particular section K07.05, pp. 87–92). The cited text actually states that "empty" there *includes* offices, and that the estimated number of *inhabited* rooms is (24,992,000 – 3,281,000 =) 21,711,000 (p. K7–17, Fenoaltea 2015K, p. 89). The additional 490,000 rooms used as offices (explicitly attributed to the present author, Rey 1992, p. 235, footnote 37) are nowhere mentioned in the quoted source, and the origin of that figure remains obscure.

⁶⁴ The room count (number of rooms) and the investment series (million of 1911 lire) need to be linked by a third element, which is not specified. The source of the cited alternative – "Fenoaltea's census-based estimate for 1891" – is again mysterious.

⁶⁵ The annual stock estimates in Fenoaltea (2005), like the rest of that paper, are resolutely ignored

current-price series incorporates the earlier benchmarks for 1891 and 1911, obtained from the different sources recalled above: serendipity has its limits, and something unspecified was surely bent to fit.

Baffigi sheds some light on the matter. His 1911-price series, we are told, is the current-price series, deflated by the rent index used to construct it (Baffigi 2015, p. 110): it is in principle the Vitali/Battilani-Felice-Zamagni room-stock series itself. In fact, comparing Baffigi's and Vitali's series, both reduced to index form with 1911 = 1, one finds that (after the border-change-related discrepancies between 1861 and 1871) Baffigi's is a constant 6.25 percent above Vitali's from 1871 to 1891, and then declines to meet it by 1911. The real index undergoes a forced deceleration to incorporate the earlier benchmarks, a deceleration that obliterates the acceleration evident in the data that inform both Vitali's estimates and the present author's.66

In the circumstances, the sesquicentennial series does not appear to improve on its immediate predecessor (Fenoaltea 2005); but the present estimates would improve on the latter too, amending both the 1911 benchmark and the extrapolating index. benchmark, again based on room counts and average unit rents and loosely confirmed by the buildings-tax data, is significantly higher than Zamagni's, in part because it includes the empty rooms to which she implicitly attributed a zero shadow price. The new building-stock index is improved by the removal of a here irrelevant lag, and even more because it now captures, as the earlier aggregate did not, the changing distribution of the stock in favour of the larger cities. The new estimates are thus generally higher, and grow faster, than their 2005 counterparts.

3.6.2 Rents in 1911: a tax-based estimate

Since the present author's construction-industry production estimates for private buildings are derived essentially from the assessed rentals that were subject to tax (Fenoaltea 2015K, chapters K09 and K10), an estimate of the rent pool in 1911 can be obtained from the evidence used to derive them.

Perhaps the simplest approach is to work from the estimates of the maintainable stock of private buildings; these assume negligible maintenance on very new buildings, and correspondingly lag the total stock by a number of years. The total mid-year stock of taxable buildings in 1911, measured by embodied 1911-price construction value added, can be

(above, footnote 22); from the author's entire work on the construction industry Battilani, Felice, and Zamagni cherry-picked the noted minor bits, and set the substance aside. As had been pointed out the population series is a poor index of the housing stock: because construction appears to have been finance-sensitive rather than population-sensitive (as noted above), and again because the population series itself appears to misrepresent demographic growth, as the migration estimates used to derive annual population figures from the census benchmarks were obtained through a defective algorithm (Fenoaltea 1988c, pp. 614, 635–637).

⁶⁶ For the period at hand Baffigi's work sheets contain only the current- and constant-price series, and the rent index; as the constant-price (stock) series departs little from its trend, while the rent series displays a strong cycle, the cyclical movements of the current-price series stem overwhelmingly from the latter. What is not clear is what exactly Baffigi received from Battilani, Felice, and Zamagni, and who did what to what; a likely scenario is that they themselves forced the current-price series through the benchmarks, that Baffigi then simply deflated it with the cited index, and that the imposed deceleration was thus passed into his constant-price series. Baffigi's rent index is also something of a curiosum: from 1872 to 1890 it closely tracks the present author's, albeit with varying third-digit differences; from 1891 to 1910 it is exactly the present author's for the succeeding year, suggesting an uncaught data-input error.

derived by extending Table K.53, col. 30 to 1914 and 1915, using the indicated data and algorithm, and averaging the two; the result equals 3,833 million lire.⁶⁷ The total mid-year stock of exempt buildings in 1911, similarly measured, can be derived by extending Table K.58, col. 6 to 1914 and 1915, again using the indicated data and algorithm, and averaging the two; the result equals 1,765 million lire. Using the coefficients in section K09.05, construction value net of land costs is set equal to (1/.34) times value added, and gross rents to (1/15) times construction costs; allowing a further 10 percent for base land costs, the corresponding rental values total some 827 million lire for taxable structures, and 381 million lire for exempt structures, net of site rents. In the case of taxable structures, the overall ratio of actual rents to rents net of site rents can be gauged from the breakdown of (1914) assessments, which included 255.8 million lire in the leading six municipalities, 125.2 million in the other provincial capitals, and 283.6 million lire elsewhere (Table K.53, cols. 14–16). The tax authorities indicated that in 1873 rents per room were in the proportions (8:3:1) for these three groups (section K09.03, p. 119); dividing the rent totals by these figures one obtains estimates of site-rent-free room rent totals of for the three groups that assign 9 percent of the overall aggregate to the first, 12 percent to the second, and 79 percent to the residual. Multiplying 9 percent of the ex-site-rent 1911 aggregate estimated above (752 million lire) by 8, 12 percent of it by 3, 79 percent by 1, and summing, one obtains an estimate of the rental value of taxable private structures in 1911 equal to 1,546 million lire. Repeating the exercise on the assumption that by 1911 the rent-per-room ratios had grown to (10:4:1), the estimated total rises to 1,645 million lire; the lower of these two estimates is 1.9 times the exsite-rent base, the higher 2.0 times that. Exempt structures were overwhelmingly but not exclusively rural (section K09.02; also K10.03), and should accordingly include (only) a modest quota of site rents; 5 percent is here tentatively added to the above-estimated ex-siterent base of 381 million lire, for a total of 400 million lire for exempt structures, and 1,946 to 2,045 million lire in all private structures together.

The reduction to exclude non-residential structures is also uncertain. In the late 1880s, workshops appear to have accounted for some 10 percent of assessed rents (section K09.04, p. 127), and, by extension, of actual rents. Allowing a similar ratio for workshops in 1911, and crudely allowing as much again for other commercial space, non-residential structures are here attributed 20 percent of the taxable-structure rent pool, or 309 to 329 million lire, leaving 1,637 to 1,716 million lire to residential structures.

3.6.3 Rents in 1911: a rooms-based estimate

The 1911 benchmark can also be calculated, following Zamagni, from the evidence on rooms and rents per room. The basic sources are two: the 1911 census room counts (*Censimento demografico*, vol. 7), and the rich sample of urban rents provided for 1908 by Ugo Giusti (*Annuario città 1909-1910*). The census reports, for all provincial capitals and other municipalities with over 15,000 persons present – near 300 in all – the number of persons present, the number of dwelling units, their distribution by number of rooms (from 1 to 5 by unit increments, plus 6 and over), and their destination, to wit, inhabited, used for offices, and empty: all this for the municipality's major city on the one hand, and the rest of the municipality on the other.⁶⁸ These data were used (in the mid-1980s) to estimate the stock

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⁶⁷ The maintainable-stock figures for 1914 and 1915 respectively exclude, and include, new construction through 1911. The conceptual imperfections of that average, for present purposes, are that new construction includes that on still incomplete buildings, and that the demolition rate is applied to a stock that is inappropriately shifted; but these are beauty blemishes, and matter little on an ugly face.

⁶⁸ The rest of the municipality typically included numerous separate small towns, e.g., in the case of

of rooms (Fenoaltea 2015K, section K07.05). The major cities in the census sample included 5.616 million inhabited and .493 million other ("empty") inhabitable rooms, and 7.981 million people; the residual areas of those municipalities, 1.846 million inhabited rooms, .295 million other rooms, and 3.050 million people. Drawing on the more complete data provided by the 1881 census, the number of inhabited rooms per person in those residual areas is considered representative of the rest of the Kingdom, whence an estimated total of 21.711 inhabited rooms (for 34.671 million people, less the estimated 0.25 percent living in boats, caves, and the like); the number of empty rooms per person appears to have been slightly (9.3 percent) higher in the rest of the Kingdom than in those residual areas, whence an estimated total of 3.281 million empty rooms (including offices), and 24.992 million inhabitable rooms in all. ⁶⁹

A marginal extension to those calculations can split out the rooms used as offices. In the census sample, the units' distribution by size points to .166 million rooms used as offices and .327 million strictly empty rooms in the major cities, and .030 million rooms used as offices and .265 million strictly empty rooms in those municipalities' residual areas. The relative magnitude of these last two figures suggests that the 2.493 million "empty" rooms attributed to the rest of the Kingdom included some .254 million offices and 2.239 strictly empty rooms. Overall, therefore, the national 24.992 million room total would include .450 million rooms used as offices, and 24.542 million residential rooms (21.711 million inhabited, and 2.831 million not).⁷⁰

In Table 5, panels A and B, cols. 1 and 4 report the (sample-municipality) major-city and residual population, ordered by major-city population; cols. 2 and 5 report the corresponding total number of rooms, excluding only offices, cols. 3 and 6 the (strictly) empty ones.⁷¹ Giusti provided rent ranges for 6-room elegant and modest bourgeois units, and for 1-, 2-, and 3-room working-class units for 66 cities in 1908. These data are here collapsed into

Rome, Ostia and Fiumicino on the nearby coast (*Censimento demografico*, vol. 1, p. 443). The residual population of Cesena is reported as 3,686, *corrige* 30,686 (ibid., vol. 7, p. 300*, vol. 1, p. 230).

⁶⁹ Absent this small correction, the estimated total number of rooms would be 24.844 million, 3.074 million of them empty.

⁷⁰ Zamagni's .490 million offices is thus neither stated nor implied by her ostensible source.

⁷¹ Data entry is tedious but instructive. Ferrara, for example, includes zero office space: a signal that the census counted only the office space in inhabited (or inhabitable) dwellings, and not all office space (Censimento demografico, vol. 7, p. 209), implying inter alia that the reported number of offices cannot be used as an indicator of business activity. Units are here converted to rooms using the frequency distributions, assuming as before (Fenoaltea 2015K, p. 88) an average of 7 rooms for those of 6 and more (the sample data are consistent, save in the case of, again, Ferrara: 3 units, or up to 21 rooms, may have been missed). Empty rooms are not excluded, on the (shadow-price) grounds already noted. The share of empty rooms is typically a single-digit percentage, but with outliers over 20 percent in the city (37 percent in Ragusa), and over 40 in the rest of the municipality (77 percent in Syracuse). These astonishing figures appear to reflect seasonal migration, some of it no doubt longdistance; especially in the South, however, many farm workers wintered in large agglomerations but spent the summers near the fields they worked, sleeping under rudimentary shelter (as noted by the Censimento 1881, pp. XXIV, 94; the 1881 census was taken in winter, the 1911 census in summer). Conversely, as can be seen from Table 5, panels A and B, cols. 1–4, the number of people per room (excluding offices) was typically within a relatively narrow band (say between 1 and 2.5), but with notable exceptions among the cities (7 in Foggia) and especially in the residual municipalities (8 in Naples, 31 in Caserta, 56 in Genoa), variously suggesting permanent poverty, unhoused seasonal farm workers, and bidonvilles of immigrants attracted by industrial growth.

two per-room figures, to wit, one for bourgeois units, and one for working-class units. On the assumption that Giusti's rent ranges correspond to size/quality ranges, and the social pyramid was nearer a ziggurat than a wedding cake, each range is obtained as the average of the endpoints, with a double weight on the lower. The bourgeois average is the average of the figures for elegant and modest units, divided by six, again with a double weight on the lower; the working-class average is simply an average for the three size-specific averages, weighted by the number of rooms per unit, as if there were a similar numbers of units in each size class. The resulting estimates are transcribed in Table 5, panels A and B, cols. 7 and 8, in roman.⁷²

The split between panels A and B reflects an investigation of the entire Giusti sample, associating the estimated average urban rents (cols. 7 and 8) to the size of the urban population (col. 1). In general, rents rise with city size, but only beyond a threshold in the neighbourhood of 35,000 people: in smaller towns rents seem not to vary systematically with size, suggesting that the built-up areas themselves were small enough practically to annul site rents, and, derivatively, that the average rent essentially reflected construction costs rather than land costs. Table 5, panel A accordingly covers the 40 cities with more than 35,000 people, including the (italicized) 12 not in Giusti's sample. Together, their urban centers contain 3.559 million rooms, excluding offices (col. 2), or some 14.5 percent of the estimated national total (24.542 million rooms, excluding offices); these here represent only themselves. Panel B covers the other 38 cities in Giusti's sample. Together, for the reason noted, they are taken to represent all other housing, urban, suburban, and dispersed, that is, the residual (24.542 – 3.559 =) 20.983 million rooms. The median pairs of these 38 sample rents average 82.5 lire per bourgeois room, and 49.5 lire per working-class room.

The rent pool in 1911 is accordingly estimated through the following steps. The first order of business is to estimate the 12 missing rent pairs in panel A. The rent pool at 1908 rents per room is then obtained by estimating the split between bourgeois and working-class rooms in each of the 40 major urban centers, and in the large residual. The resulting aggregate rent pool is then converted to 1911 rents using, *faute de mieux*, the usual rent index.

The 12 missing rent pairs in panel A, which involve around 2.6 percent of the rooms at hand, are estimated through a simple regression analysis of the other 28. The dependent

The figures in italics, differently derived, are returned to below. Giusti's figures indicate, for Andria (panel A), costs ranging from 50 to 100 lire per room for bourgeois housing, and 65 to 100 lire per room for working-class housing, and again for Perugia (panel B), costs ranging from 33 to 100 lire per room for bourgeois housing, and 50 to 100 lire per room for working-class housing: a curious pattern that points to error, to some form of discrimination, or significantly larger (less private) working-class rooms.

These are, in order, Palermo, Catania, Foggia, Messina, Taranto, Modica, Trapani, Corato, Molfetta, Barletta, Modena, and Piacenza, all but the last two Apulian or Sicilian.

⁷⁴ Of these 40, 31 were provincial capitals: all save Taranto (in the province of Lecce), Andria, Corato, Molfetta, and Barletta (Bari), Modica (Syracuse), and San Pier d'Arena, La Spezia, and Savona (Genoa). Of the other 38 provincial capitals, 14 (Pavia, Mantova, Siena, Caltanissetta, Pisa, Treviso, Ravenna, Perugia, Lucca, Reggio Emilia, Pesaro, Cuneo, Arezzo, and Grosseto) appear in panel B.

⁷⁵ Panel B includes Lecco, in Giusti's sample but too small to be covered by the census room count. The estimates in cols. 1 and 4 attribute the municipality's nucleated population to the city (*Censimento demografico*, vol. 1, p. 167); urban and exurban rooms (cols. 2–3, 5–6) are estimated from the corresponding populations, borrowing the ratios registered for Como.

variables are the bourgeois-housing rents (col. 7) on the one hand, and the working-classhousing rents (col. 8) on the other. The (common) independent variables are the regressors collected in panel C.⁷⁶ The first (col. 1) is of course the urban population (panel A, col. 1), as an indicator of city size. The second (col. 2) is an index of urban growth, calculated as the ratio of the urban center's population in 1911 to that in 1901, as reported in the Censimento demografico, vol. 7, p. 56*. Like the figures in col. 1, these refer to the number of persons present, and suffer from the shift in the census date from winter (1901), when seasonal migrants were mostly present, to summer (1911), when they were not. The third regressor (col. 3) is a measure of demographic pressure, the ratio of the persons present to the available rooms (panel A, col. 1/col. 2); like the previous regressors, it is presumably distorted by the absence of seasonal migrants. The fourth regressor is accordingly the share of empty rooms in 1911 (the ratio of col. 3 to col. 2 in panel A): it should in principle offset the distortions in the preceding regressors, as a high share, for example, would point to larger winter population, a higher growth rate, season on season, and greater demographic pressure. The fifth regressor is a regional index, running from 1 to 16, rising as one moves from North to South; it should pick up the macro-regional rent gradient, if present.⁷⁷ The sixth and final regressor is a crude index of the topographic constraints on urban growth, rising from 0 for apparently unconstrained cities ("in a featureless plain") to 10 for cities totally hemmed in (by escarpments or, as in the extreme case of Venice, by water); it was obtained by a simple inspection of the present-day map, and estimating, by eye, the share of the old center's circumference which was subsequently built up.⁷⁸

The regression results are collected in panels D (bourgeois rents) and E (working-class rents). In both panels, the city-size variable (col. 2) displays considerable significance, as expected, and comfortingly stable coefficients across specifications. Again in both panels, the urban-growth variable (col. 3), the demographic-pressure variable (col. 4), and the regional-gradient variable (col. 6) appear thoroughly useless, the first of these surprisingly so. The contribution of the topographic-constraint variable (col. 7) is instead marginal in the case of bourgeois rents, and much more significant in that of working-class rents; this suggests that the upper classes readily found space in the city's core (itself perhaps defined by their presence), and that the limits to urban expansion were suffered by the workers who crowded around them. The share-of-rooms-empty variable (col. 5), which should correct for (working-class) seasonal migration, is instead somewhat surprisingly useless in the working-class-rent equations, and even more surprisingly, *not* useless in the bourgeois-rent equations. This last result is tied to the city of Bari, where no less than 15 percent of the rooms were empty (panel C, col. 4), and bourgeois rents (but not working-class rents) were, for the city's size, remarkably high (panel A, cols. 7 and 8). On the other hand, a number of the rents to be

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⁷⁶ Panel C includes all 40 cities in panel A. The 28 non-italicized cities are the sample that generates the regression results. The values of the regressors for the other 12 (italicized) cities are combined with the coefficients of the selected regression equations to generate the rent estimates that appear, for those (italicized) cities, in panel A.

⁷⁷ The regional indices are in the order Piedmont (1), Liguria, Lombardy, Venetia, Emilia, Tuscany, Marches, Umbria, Latium, Abruzzi, Campania, Apulia, Basilicata, Calabria, Sicily, Sardinia (16).

⁷⁸ The estimate for Bergamo is particularly weak, as it is not clear whether the indicated rents refer to the hemmed-in *città alta* or the essentially unconstrained city in the plain.

⁷⁹ If Bari is removed from the sample the share-empty coefficient in panel D, equation (2) becomes negative, with a t near -.4.

estimated refer to cities much like, and often physically close to, Bari itself, much less an outlier in the company of those 12 than among the 28 in the regression sample. With only limited misgivings, therefore, the missing 12 rent pairs are estimated from the data in panel C using panel D, equation (2) for bourgeois rents, and panel E, equation (4) for working-class rents. The resulting estimates appear, in italics, in panel A, cols. 7 and 8.

As here averaged, the city-specific bourgeois-room rents in Giusti's sample range from under 1.00 to over 2.50 times the corresponding working-class-room rents, with a median ratio in excess of 1.50: the rent pool depends heavily on the housing mix, documented neither by Giusti nor by the census housing data. Here, the mix is estimated from the data on domestic servants in the Censimento demografico, vol. 4. It is initially assumed that modest 6-room bourgeois units averaged 1.25 servants, and elegant ones twice as many; further assuming as before that there were two modest units for each elegant one, the average number of bourgeois rooms per servant works out to 18/5 = 3.6. The data and estimates for the 40 largest urban centers are collected in Table 5, panel F. Col. 1 transcribes the reported number of domestics in the entire municipality; the figures for the city proper are not available. Col. 2 transcibes the estimated number of bourgeois rooms in the major urban center. It is the simple average of two alternative estimates. The first is simply the number of domestics in the municipality (col. 1), times 3.6; it implicitly assumes that the municipality's upper classes were concentrated entirely in the major city. The second is that first estimate, multiplied by the major city's share of the municipality's population (panel A, col. 1/(col. 1 + col. 2)); it assumes an equal proportion of domestics, and upper-class individuals, in the major city and the rest of the municipality. Col. 3 transcribes the estimated number of working-class rooms in the major urban center; it is obtained by deducting the estimated number of bourgeois rooms (col. 2) from the total number of rooms in the urban center (panel A, col. 2). Cols. 4 and 5 are the major-city bourgeois and working-class rent pools, obtained as the product of room numbers (cols. 2 and 3) and the corresponding rents per room (panel A, cols. 7 and 8); their sums are transcribed in col. 6.80

Together, these 40 urban centers are attributed 668,463 bourgeois rooms and 2,890,558 working-class rooms; the corresponding rent pools sum to 113.846 and 332.918 million lire, yielding averages of 170 and 115 lire per room, respectively, and 446.764 million lire in all. The total number of domestic servants was reported at 483,209, yielding 1,739,552 bourgeois rooms in all, for a residual 1,071,089 bourgeois rooms elsewhere. Given the estimated total number of rooms (24,542,000, excluding offices), the number of working-class rooms elsewhere works out to 19,911,890 (24,542,000 total rooms, less 1,739,552 total bourgeois rooms, less 2,890,558 working-class rooms in the 40 major urban centers); applying the median rents estimated above (respectively 82.5 lire per bourgeois room, and 49.5 lire per working-class room), the residual rent pools work out to 88.365 and 985.639 million lire, respectively, and 1,074.003 million lire for the two together. Adding this last to the above figure for the 40 major cities, the total rent pool in 1911 is estimated equal to 1,520.8 million lire at 1908 rental rates. Dividing that figure by .898 (the value of the usual rent index in 1908, with 1911 = 1), one obtains an estimate of the rent pool in 1911 of 1,693.5 million lire.

This result is as noted sensitive to the weighting of bourgeois and working-class rooms, and therefore, given the present algorithm, to the estimated number of bourgeois rooms per servant. If modest 6-room bourgeois units are attributed the minimal 1.00 servant each rather than 1.25, and elegant units 2.00 servants rather than 2.50, assuming as before

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⁸⁰ The bourgeois rent pool is typically 15 to 35 percent of the total. The upside outlier is Como, virtually an upper-class enclave; the downside outliers reasonably include such towns as Andria, Barletta, Corato, and Molfetta, all near Bari, and S. Pier d'Arena near Genoa. The use of equation (2) in panel D does not appear to have generated obvious distortions.

that there were two modest units for each elegant one the average number of bourgeois rooms per servant works out to 18/4 = 4.5 rather than 3.6; working through the calculations as above, the estimated total rent pool in 1911 rises to 1,712 million lire. Allowing instead a probably excessive 1.50 servants per modest unit and 3.00 per elegant one, bourgeois rooms per servant fall to 3.0, and the estimated total rent pool in 1911 falls to 1,681 million lire. The estimates are not unduly sensitive to the assumed number of servants per bourgeois dwelling, and the entire range from 1,681 to 1,712 million lire is contained in the 1,637 to 1,716 million lire calculated from the buildings-tax data.

The rent-pool estimate selected here is the central room-based estimate of 1,693.5 million lire. From the rent pool Zamagni deducted 98 million lire for maintenance (the present author's 103 million lire for private buildings, less 5 percent for non-residential structures), and a further 23 million for administrative costs (Rey 1992, p. 237). This last, small deduction is here rejected, as the corresponding income is not clearly counted elsewhere (and the rent pool is in any case largely imputed); the maintenance deduction is reduced to 82.4 million lire, as the deduction for non-residential structures is prudently increased to 20 percent. The revised estimate of residential structures' value added in 1911 is accordingly 1,611 million lire, some 27 percent above the Zamagni/sesquicentennial benchmark of 1,267 million lire.

3.6.4 Buildings (1861–1913)

The 2005 building-services series extrapolated the 1911 benchmark in direct proportion to the stock-maintained series, already derived to serve as an index of the maintenance activity counted as part of the construction industry. That stock-maintained series assumed negligible maintenance on very new buildings, and corresponds essentially to the extant stock, lagged a few years; that lag is here removed, and the (un)shifted series better tracks the stock actually in service. Here, the starting point is the 1911-price series for (construction value added) in the maintenance of private structures (Fenoaltea 2015 K, Table K.58, col. 8; Id., 1987, Table 4, col. 4), itself a constant (.012) times the (construction value added embodied in) the stock to be maintained. The first step is to extend that series, with the data and algorithms provided, to 1917; the added estimates for 1914-1917 equal 66.9, 68.8, 70.8, and 72.7 million lire, respectively. The second step removes the estimated losses from the earthquake at the end of 1908; this is done by adding .7 million lire (.012 times the estimated stock lost, 52.7 million lire of taxable structures and 6.5 million lire of exempt structures) to the figures for 1909–1917. The third step shifts the series 3.5 years backwards, so that the revised estimate for 1911 is obtained from the original ones for 1914 (which reflects new construction through 1910) and 1915 (which includes new construction in 1911).81 The fourth step deducts .7 million lire from the shifted estimates for 1909–1913, thus reintroducing the earthquake losses. The fifth step converts the resulting series into an index, with 1911 = 1; thanks to these modifications, the peaks in the stock's growth rate now coincide with the peaks in new construction. From 1861 to 1911, it may be noted, the stock increased by some 63 percent.

The final and at least conceptually more significant improvement to the series involves its disaggregation. The 1987/2005 stock series was constructed to track construction-industry value added in maintenance, which can be presumed roughly constant, in real terms, per standard unit, regardless of its location: a room is a room. For present purposes, however, location matters, as the services of a room in the heart of a major city are worth far

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⁸¹ To be entirely logical, the estimated demolitions should be separately shifted; but these are a small constant times a slowly growing stock, and the error introduced by the present short-cut can be presumed immaterial.

more than those of an otherwise identical room in the suburbs or in a smaller agglomeration.

The disaggregation and weighted reaggregation of the shifted room-stock series is based in turn on Istat (1977), Table 1, which reports, for every census date, the resident population of each municipality (*comune*) that was a provincial capital in 1971, at 1971 borders, and the residual population, by province and region. All the municipalities and provinces in that table that were part of the Kingdom in 1911 enter the present sample. No data are provided for 1861 for the municipalities and provinces that were annexed between 1861 and 1871; those municipalities' population, and their provinces' residual population, in 1861 are here estimated assuming a constant growth rate from 1861 through 1871 to 1881. An exception is made for the city of Rome, annexed in 1870, and thence the national capital; its population in 1861 is directly estimated as 90 percent of that a decade later.

The outcome of the present algorithms is collected in Table 5, panel G. Rows 1–11, cols. 1–5 group the population of the sample municipalities at each census date, by size class: the upward drift over time, which justifies the present exercise, is obvious. It must also be noted that the sample in question is exhaustive in the upper reaches, but not in the lower ones: many small towns which never became provincial capitals were surely larger than many that were, or became so in later years. How 13 refers in turn to the total population. From 1871 to 1911 the transcribed total is the simple sum of the totals reported in Istat (1977), Table 1 for the regions present over those years, with the figures for Venetia augmented by the provincial totals for Pordenone and Udine (later transferred to Friuli-Venezia Giulia). In 1861, the regional figures are amended, before being summed, to allow for missing or partial data. Row 12 is the residual, obtained as the total in row 13 minus the sum of the figures in rows 1–11.

Col. 6 estimates the share of the municipalities' population that was actually in their major cities in 1911. For simplicity, it is calculated using the major cities' present-population figures in panels A and B, col. 1, and dividing the appropriate sum by the corresponding

⁸² Istat (1977), Table 1, includes the corresponding figures for the population present at the census date. These are not used here, as housing demand seems more closely tied to residence than to presence. The sample includes the 69 provincial capitals of 1911, and 21 others that obtained that status in later years.

⁸³ The 1861 data include obviously partial data for the population outside the provincial capital in the province of Mantua, and in the provinces of Latium (other than Rieti, then part of Umbria). These are ignored, and estimated as if they were missing altogether.

⁸⁴ The extreme case is the smallest municipality in the sample, what is now Latina: in the period at hand a village of a few hundred in the Pontine marshes, a town only after the latter were drained, between the Wars.

⁸⁵ Because the northeastern border changed over time, so did the borders of the corresponding municipalities; the present corrections are approximate, and the totals in line 13 differ from the actual census figures, but by less than 1 percent.

⁸⁶ The total for Lombardy is amended to replace the partial figure for the province of Mantua by the estimated figures for that town and the rest of that province. The total for Venetia (plus Pordenone and Udine) is obtained as the sum of the estimates for the major town, and the residual, of each province. The total for Latium is replaced by the sum of the data for the capital city and residual province of Rieti, and the corresponding estimates for the capital cities and residuals of the other provinces.

figure in panel G, col. 5.⁸⁷ These ratios vary widely from city to city, depending on the extent to which the countryside was inhabited (which in places it tended not to be, for example in Latium, and Apulia), and of course on the variations in municipal boundaries from 1911 to 1971 (whence for example a ratio of just .37 for Genoa, which absorbed San Pier d'Arena and more in 1926). In general, however, and as one would expect, col. 6 reveals a tendency for the ratio to rise across size classes.

Panel H is accordingly a *reprise* of panel G, with the figures scaled to more nearly reflect the actual capital-city population of the major municipalities. The scale factor, transcribed in panel G, col. 7, is a monotonic one, loosely derived from col. 6 (and corresponding in principle to its systematic element); for further simplicity, it is applied equally to all the census years. The figures in panel H, rows 1–11, cols. 1–5 are the corresponding figures in panel G, thus scaled. Row 12 is obtained, as before, as the total in row 13 minus the sum of the figures in rows 1–11; one notes that the share of that residual (small-town and dispersed) population declined monotonically from 91 percent in 1861 to 86 percent in 1911.

Panel H, col. 6 transcribes the estimated cross-section rent index, at 1911 prices. ⁸⁸ It ignores differences in crowding, differential constraints on urban growth, and more, and looks only to city size. Repeating the regressions in panels D and E with population-present (panel C, col. 1) as the sole regressor, one obtains constants equal to 92.6 and 58.7, and slope coefficients of .233 and .196, for bourgeois and working-class rents, respectively. Averaging these in proportion to the 668,463 bourgeois rooms and 2,890,558 working-class rooms obtained in panel F, the average rent works out to 65.07 + .203 times urban population. The estimates in col. 6, rows 1–11 are obtained from this formula, with the urban population calculated as the mid-point of the municipal population range times the urban scale factor in panel G, col. 7. ⁸⁹ The corresponding estimate in row 12 is instead obtained directly as the weighted average of the above estimates for the residual (1,071,089 bourgeois rooms at 82.5 lire each, and 19,911,890 working-class rooms at 49.5 lire each). ⁹⁰

Panel H, row 14 transcribes the estimated values of the constant-price diachronic rent index that captures the effect of the redistribution of the population. It is obtained by weighting rows 1–12 of cols. 1–5 by the cross-section rent index in col. 6, summing the resulting figures and dividing the resulting sums by the totals in row 13, and finally rescaling the resulting ratios so that 1911 = 1. From 1861 to 1911, it would appear, the redistribution of the population raised the constant-price value of the stock of buildings by some 11 percent, augmenting the estimated 63-percent increase in the stock itself.

The revised estimate of the 1911-price value added by residential buildings appears in Table 1, col. 23. It is obtained as the product of the rent index in panel H, row 14,

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⁸⁷ The largest class, for example, consists in 1911 of Naples and Milan, with a combined major-city population of 1.201 million, against a (1971-border) municipal population of 1.453 million, for a ratio of .83. The urban population of towns that do not appear in panels A and B (e.g., Reggio Calabria and Pistoia in line 10) are taken directly from the *Censimento demografico*, vol. 7.

⁸⁸ The rents in col. 6 are actually derived from Giusti, and therefore 1908 rents; but only their relatives matter here, so a scalar inflation to 1911 levels is pointless.

⁸⁹ The largest is open-ended; its mid-point is set at 725 thousand, returning the actual 600-thousand average for the cities of Naples and Milan.

⁹⁰ This average is less than the constant of the equation that generates the estimates in rows 1–11; it may be noted that that constant folds in the effect of topographical constraints, and that the sample of Italy's larger cities includes a disproportionate number of coastal ones.

geometrically interpolated between the estimated benchmarks and extrapolated to 1913, the new stock index described above, and of course the 1,611 million lire estimate derived for 1911 itself.

3.7 Government services

3.7.1 Introduction

The two extant series for the government-services sector, and the new one, are illustrated in Figure 3, panel F. The 2005 series extrapolated the 1911 "benchmark" figure in Rey (2000) using an annual index that geometrically interpolated and extrapolated four census-year data points: the labor-force estimates for 1881, 1901, and 1911 provided by Vitali (1970), and a comparable figure constructed for 1871. As was noted at the time the preceding centennial series (Fuà 1969) incongruously dropped by a quarter from 1861 to 1880 before climbing back to a reasonable end-point, suggesting deflation by a price index that grew much too rapidly over the first half of the period at hand, and not rapidly enough over the second (Fenoaltea 2005, pp. 292–296); the simple monotonic growth of the 2005 series seemed far more nearly right.

The derivation of the sesquicentennial series is in its own context something of an exception. In the first place, the current-price series was reconstructed directly from budget expenditure data (Battilani, Felice, and Zamagni, 2014, pp. 51–55): it did not combine a quantity series and a price series, and thus left Baffigi with no "real" indicator at all. Baffigi, looking elsewhere, turned to the public-sector employment estimates of Broadberry, Giordano, and Zollino (Baffigi 2015, p. 110); these are a constant (.8686) share of their corresponding labor-force figures, themselves no more than linear interpolations of the usual few census data points, somewhat modified, as explained below, with respect to Vitali's (Broadberry, Giordano, and Zollino 2011, pp. 43–46, Tables A3–A4). In the second place, again exceptionally, Battilani, Felice, and Zamagni did not tie their current-price series to the earlier "benchmark" figures (in Rey 2000); but (once again) Baffigi did. For present purposes the upshot is that the 2005 and the sesquicentennial 1911-price series share the earlier 1911 benchmark, and extrapolate it with similar data and methods: as Figure 3 confirms they are horses of much the same color.

Neither is a candidate for stud: neither series contains more than a handful of observations, and neither even gets them right. The problem here stems from the census count of serving draftees, who may have reported their normal occupation rather than their current one. The 2005 series simply borrowed (and extrapolated) Vitali's corrected labor-force figures (Vitali 1970, pp. 330–331). That these were *not* corrected for such misreporting (ibid., pp. 262–271) was simply overlooked; if one corrects them using Vitali's data for the military (ibid., p. 265), as documented below, the intercensal growth rates from 1881 to 1901, and again from 1901 to 1911, practically double. But these significant changes in the growth rate of the aggregate are tied to equally significant changes in its composition, in the share of draftees, by monetary value the lowest class of public employees; for present purposes the resulting increases must correspondingly be tempered.

Broadberry, Giordano, and Zollino (2011, p. 44) noted the problem the present author overlooked, and cited Vitali in support; but they apparently got the solution backwards, and excluded recruits from the military to redistribute them to their permanent occupation rather than the other way round. ⁹¹ As Figure 3 again confirms they modified the 2005 series in the

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⁹¹ They claim to be following Vitali, but Vitali's interest was in the professional distribution of the labor force, corrected for the distortion introduced, for his purposes, by compulsory military service; Broadberry, Giordano, and Zollino were working toward productivity measures, and in that context it

wrong direction, decreasing its intercensal growth rate where they should have increased it (and vice-versa). The sesquicentennial series incorporates their error, and is accordingly (once again) even poorer than its immediate predecessor.

The new series accordingly aims to introduce multiple improvements. The census-year benchmarks are recalculated, to allow both for omitted draftees and at least for the more conspicuous changes in the composition of the relevant labor force; and the revised benchmarks are interpolated and extrapolated using deflated current-price series that incorporate evidence of short-term fluctuations. The new series reduces measured growth over the early decades, and increases it over the later ones; and it picks up war-related and Kuznets-cycle deviations from trend the earlier series altogether missed. But the method is heuristic, the results tentative – as in the case of agriculture, and for exactly the same reasons: the available aggregate series is of unknown content, but a recalculation *ab initio* is too ambitious a project to be taken on here.

3.7.2 Time-series evidence

Evidence of short-term movements (of prices and quantities together) is contained in the current-price series. Baffigi's work sheets contain an initial current-price series (which he then forces through the old benchmarks) attributed to Battilani, Felice, and Zamagni (2014). This series, adjusted to eliminate border changes, is transcribed in Table 6, panel A, col. 1; one notes that the estimate for 1911 is 1,239 million lire, close but not identical to the 1,247 million (from Rey 2000) of the sesquicentennial series. As can be seen from the corresponding graph in panel B, part (a), this is a user-friendly series: a bit messy in the 1860s, what with Unification in 1861 and war in 1866, but otherwise a classic Kuznets-cycle path, exactly as one would expect (Fenoaltea 2017a, p. 12).

The rub is its deflation. In essence, the aggregate would appear to combine three main components: the salaries of career public servants (affected less by market forces than by the ruling classes' capacity to extract the rents it retained or distributed as patronage); the (presumably near-market) wages and salaries paid other civilian public employees; and the value of the income, largely in kind, provided to the lower ranks of the military.

A salary index for the first group is readily compiled. The *Sommario*, pp. 204–205, reports the annual salaries of 11 grades of State employees, ranging down from director general to doorman and gofer: 5 grades refer to the "directors' career," 3 to the "executives's career," and 3 to the "auxiliaries' career." These move broadly together (and in steps), so

makes no sense at all to replace the number actually working by the number that would have been working absent military service (not that this matters much, next to the much deeper deficiencies of their reconstruction, Fenoaltea 2017a, footnote 60 and references therein).

There is a reason for this guarded language. The "Battilani, Felice, and Zamagni" series in Baffigi's work sheets closely tracks the figures for 1861–1906 in Battilani, Felice, and Zamagni (2014), p. 69, but not the corresponding figures for 1907–13 on p. 70. These last appear internally inconsistent (as the whole is not the sum of the parts), and, component by component, inconsistent with those on the preceding page. Moreover, the relevant graph (p. 57) illustrates a series that is consistent with Baffigi's aggregate (here in Table 6, panel A), and not with the published figures on p. 70. There are therefore good reasons to dismiss the published figures on p. 70 as errors that escaped their proofreading, and to accept Baffigi's version of their series as the correct one.

⁹³ The series in Baffigi's work sheets is at current borders. To approximate a constant 1871–1913-border series, his figure for 1871 is here brought back to 1861 in proportion to the borders-of-today series in Battilani, Felice, and Zamagni (2014), p. 69.

⁹⁴ These were not a single career in three parts but separate, parallel careers: each had an entry-point

the specific weighting scheme should not unduly influence the results; here, they are given what are considered not unreasonable weights (respectively, from first to last, 1, 4, 15, 30, 30, and 10 each for the other 6). The sum of the weighted series is the current-price salary pool of a 140-man cohort of the indicated composition; to smooth out its steps a three-year moving average is taken (leaving the end-points unchanged), and the smoothed series is rescaled to set 1911 = 1. The resulting index of career-State-civil-service salaries is transcribed in Table 6, panel A, col. 2.

For other civilian employees there is no comparable record. The urban/industrial wage index in Fenoaltea (2011), p. 125 is a starting point, but no more than that, as it refers specifically to unskilled labor, and a large share of the workers in question were no doubt in clerical positions. Over the long term, the skill premium (for literacy and more) presumably declined; over the medium term, the earnings of the skilled reflected prosperity and depression like those of the unskilled, but only the latter were directly sensitive to the long swing in the openness of the economy and the attendant swing in the equilibrium land/labor and wage/rental ratios. Here, the unskilled-wage index is rescaled to set 1911 = 1. An alternative index is derived from the latter, assuming it varied, in relative terms, half as much, year on year; it accordingly grows less from end to end, and deviates less from its trend. These two indices are then simply averaged together; the result is transcribed in Table 6, panel A, col. 3.

Of the military, the officer class boasted better social origins even than the upper civil service, and was if anything even better treated (e.g., *Annuario 1884*, pp. 371, 408); there is no reason to believe their relative status changed, and for time-series purposes the career-civil-service index calculated above can serve for the officer class as well. The rank-and-file were instead fed, clothed, and housed, and received a small daily allowance. For the income in kind; the working-class cost-of-living index in Fenoaltea (2011), p. 128 is borrowed here, rescaled to set 1911 = 1. The monetary allowance is here assumed to have tracked, more or less, the wages of the unskilled; as about half the recruits were farm boys (*Annuario 1911*, p. 327), the indices of unskilled-workers' wages in agriculture and industry in Fenoaltea (2011), p. 125 are here simply rescaled to set 1911 = 1 and averaged together. Further assuming, simply but as will be seen below not unreasonably, that in 1911 the monetary and in-kind payments were of a similar magnitude, the cost-of-living and the synthetic wage index are also simply averaged together. The resulting series is transcribed in Table 6, panel A, col. 4.

Table 6, panel B, part (b) illustrates these three remuneration indices. The soldiers' remuneration index contains the cost-of-living index, dominated by world commodity prices (and barriers to trade); it goes its own way. The market wage and public-salary indices display very different trends, but a somewhat similar long cycle, presumably because the long swing in capital flows and therefore the constraints on public spending largely paralleled that in the openness of the economy and therefore the demand for labor (Fenoaltea 2012, Figure 2). Part (c) illustrates the series that emerges if the entire current-price series is deflated by each of these three price indices in succession. The index for career civil servants, derived from Istat's *Sommario*, returns a deflated series much like Istat's own (Fenoaltea 2012, Figure 3), suggesting that that is how that particular camel got its incongruous hump. ⁹⁵ Clearly, the

rank for young people, who could seek a career commensurate with their educational (and social) qualifications. "Executive" retained its etymological connotation of subordination: directors direct, executives execute.

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⁹⁵ And incongruous it is, as this is not a scenario like the A.M.A. restricting entry to drive up the incomes of those remaining: when the budget allowed the upper classes extracted additional rents by increasing both public-service salaries and public-service employment, and a sustained opposite movement of the two makes no sense at all. When the budget allowed, and perhaps when it did not: what is striking is the rise in remuneration even in the early 1870s, when the Right was struggling to

salary data are relevant to the upper strata of public employment, but only to those.

Value added in government services conventionally includes labor costs and the (largely imputed) rental value of buildings. The readily available index in Fenoaltea (2015K), Table K.53, col. 26 is here again pressed into service. That index begins in 1872; it is here extrapolated back to 1861 assuming an annual increase of 2 percent in 1871 and '72, as in the immediately following years (all years of significant inflation), and 1 percent before that, For convenience this index is also transcribed in Table 6, panel A (col. 5).

3.7.3 Census-year benchmarks

The censuses of course provide evidence directly in real terms, unaffected by price changes, and typically in enough detail to document the sector's changing composition; allowing also for price movements, the aggregate current-price series can in principle be reverse-engineered.

The construction of the census-year benchmarks is documented in Table 6, panel C. Part A (rows 1-5) disaggregates the labor force (initially for 1871 and later, as the 1861 Rows 1–3 count the civilian labor force. census data require a different exercise). distinguishing career civil servants (who include the handsomely rewarded upper reaches of State administration), schoolteachers not in private institutions, and other public personnel. Both the latter groups presumably earned near-market incomes; the former were very largely female, the latter male. Row 1 sums over categories 10.11, 10.17, and 10.83 in 1911, XXIII.1 and XXIX.3 in 1901, IX.1 and IX.4 in 1881, and VIII.1 and VIII.6 in 1871. Row 2 is taken from category 10.61 in 1911 and XXVI.1 in 1901, and the sum of categories XIII.1 and XIII.2 in 1881, and XII.1 and XII.2 in 1871; following Vitali (1970), the census figures are reduced by a uniform 15 percent to allow for instructors at private institutions. Row 3 sums over categories 8.45 and 10.12–10.16 in 1911, XXIII.2–XXIII.6 in 1901, IX.2–IX.3 and IX.5– IX.16 in 1881, and VIII.2-VIII.5 and VIII.7-VII.16 in 1871. For simplicity the present figures ignore Vitali's minor further adjustments to allow, for example, for military doctors and veterinarians.

Rows 4 and 5 count the military labor force, again distinguishing officers (who include the handsomely rewarded flag ranks) from other ranks (dominated by simple draftees). The figures for 1911, 1901, and 1881 are those to be found in Vitali (1970), p. 265. The figures for 1871 are from the *Annuario 1886*, pp. 978, 980, which report 12,551 serving army officers and 169,980 others on active army duty in 1871, and 1,173 serving navy officers; annual figures for other naval ranks begin only in 1872, but these point to a total of some 9,400 in 1871.

balance the budget and "cutting expenditure to the bone."

⁹⁶ Logically, of course, it should include the rental value of all public assets, from roads to stocks of weapons; but these are here set aside. Recommended wear for national income accounting excludes a thinking cap.

⁹⁷ The United Nations' *ISIC* counts public and private education together (category 931, part of 93, social and related community services), separate from public administration and defense (category 91). The inclusion of public education in government services is a peculiarity of the Italian reconstructions: mandated by Istat (1959), it was followed by Vitali (1970), the "benchmark" project (Rey 1992, 2000), and subsequent work. It is maintained here, despite its patent absurdity: if for the purposes of classifying economic activity who pays trumps what the payee is paid for, a thoroughgoing Soviet economy would have no agriculture, no industry, and no services other than government services.

The 1861 census is a much poorer source. 98 For present purposes the only useful data appear to be the aggregate count of 130,597 individuals in "public administration," and 240,044, subject to the usual misreporting, in "internal and external security." The figures for 1861 in part A are tentatively obtained as follows. In rows 1–3, col. 5, the present estimates simply assume the same growth rate over the first decade as over the second. Their sum is 6.7 percent over the census figure: close enough to a reasonable allowance for the change in geographic coverage that further modification seems pointless. The military are more than usually difficult to gauge. The earliest data, again in the Annuario 1886, pp. 978, 980, list 13,938 officers and 227,170 men serving in the army in 1865 (and far more in the war-year 1866); for the navy, 762 officers are listed for 1862 (against 850 plus in the next few years), and 8,773 men are listed for 1872 (when the number of officers had risen to 1,173). Here, the estimated number of officers in 1861 is simply the sum of those somewhat later figures; the estimated number of men, the reported army figure for 1865, augmented by 5,764 in the navy in 1862, as suggested by the figures for naval officers. The resulting total is accepted here, and duly appears in row 5. It is some 3 percent below the census figure. The latter should no doubt be increased by a double-digit percentage to allow both for its limited geographic coverage and for the underreporting of draftees, and at the same time reduced, one suspects by a similar magnitude, to exclude the here irrelevant "internal security" component; any further tweaking of the figure obtained here is as likely to increase its error as to reduce it.

Part B presents the relevant totals, from the earlier literature (rows 6–8) and from the new estimates in part A (rows 9–10). Row 6 reports the national figures for 1911, 1901, and 1881 in Vitali (1970), used directly by the 2005 series, and the extrapolated figures for 1871 and 1861 of that self-same series. Row 7 reports Vitali's totals, corrected using his own data for the serving military. Row 8 transcribes the "full-time-equivalent" figures, that omit most of the military (and a fixed share of the residual labor force), in Broadberry, Giordano, and Zollino (2011), Table A4. Row 9 is the simple sum of rows 1–5.

Row 10 sums over rows 1–5, weighted by plausible relative unit incomes (salaries, wages, and income in kind for the serving other ranks) and rental costs in 1911; the estimates are derived as follows. In 1911, the total compensation of the 140-man cohort of career civil servants described above yields an average of 3,700 lire per person; it is here applied to those public servants (row 1) and, by extension, to military officers (row 4). Other civilian

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The Censimento 1861 appears to report the distribution of the labor force only in Parte I, pp. 78–106, thematically more often than systematically. An initial table (p. 79) distinguishes 3 branches of agriculture (vegetable, animal, and "related"), mining, manufacturing, commerce, the professions, clergy, public administration, internal and external security, property-owners, servants, the poor, and those without a profession. Subsequent tables distinguish, within mining, extraction and processing (p. 90); within manufacturing, 9 professions (p. 94; these occupation-specific figures sum to under half the manufacturing total); within commerce, wholesale trade, retail trade, and transportation (p. 97); within the professions, only the medical ones (p. 98; these figures sum to 8 percent of the professional total); and within the clergy, the regular and the secular (p. 101). Broadberry, Giordano, and Zollino detail the reallocation from the 1861 census categories to their own (Broadberry, Giordano, and Zollino 2011, p. 49); the difficulty is that their numerical "census" categories are of their own making, and inadequately explained. Many are relatively obvious, but others are mystifying (e.g., their fifth through ninth category within the professions, where the census has four and at most one other, residual one).

⁹⁹ The corrections subtract from the totals in row 6 the military component as reported by the census (160, 204, and 253 thousand in 1881, 1901, and 1911, respectively), and add back in the actual numbers in the Army and Navy (183, 286, and 427 thousand, respectively).

¹⁰⁰ The appropriate adjustment is unknown; it would require documentation of the actual numbers at

workers other than schoolteachers (row 3) were mostly male; assuming a preponderance of white-collar workers, they are here allowed 60 percent of that, or 2,200 lire per person. Schoolteachers were entirely white-collar, but 65 percent were female; a somewhat lower average, here set at 2,000 lire, seems not inappropriate. The average value of the food, clothing, and shelter, and monetary allowances for the military "other ranks" is even more difficult to pin down. Perhaps the most useful starting point is Zamagni's estimate of 277 lire as the annual cost of food, at 1911 prices, for an adult male (Rey 1992, p. 230). This figure may bear reduction, given the bulk purchasing of the military, but must be increased, perhaps to 500 lire, to include clothing and shelter; and the monetary remuneration was probably not far from that much again (in the early 1880s it was near 1.0 lire per day for enlisted men, and more for non-coms, *Annuario 1884*, p. 376). An overall round figure of 1,000 lire is adopted here, for simple soldiers; adding 10 percent to allow for non-coms, average compensations is here set at 1,100 lire.

The corresponding rent for the offices (or other working space) of these public employees is at best an educated guess. Here, career civil servants and military officers are allowed 189 lire each (an average of one room each, valued at the 170 lire obtained above for the 40 major urban centers in 1908, converted to 1911 prices using the usual rent index). Schoolteachers are allowed (class)rooms averaging 30 percent more, or 246 lire each. Other civilian workers, allowing for those who shared an office and those who lacked one altogether, are allowed one third of the figure attributed career civil servants, or 63 lire each; and nothing is allowed to the troops.

The weighted sums in row 10 are accordingly obtained as (3.7 + .189) times rows 1 and 4, plus (2.0 + .246) times row 2, plus (2.2 + .063) times row 3, plus 1.1 times row 5. In 1911, the compensation component totals 1,193 million lire, the rent component 45 million lire; the latter practically matches the earlier estimate of 44 million lire which Zamagni derived from budget data (Rey 1992, p. 232), while the sum of the two practically matches the current-price value added figure of 1,239 million lire in panel A, col. 1. This result reflects what may be called iterative serendipity: the central point is simply that the present disaggregation, at 1911 prices, sits well with the current-price time-series figure for that year.

Part C (rows 11-15) presents the intercensal average annual growth rates implied, seriatim, by rows 6-10. Row 11 refers to Vitali, as published and extended by the 2005 series. The growth rate from 1861 to 1871 is by assumption equal to that from 1871 to 1881; as can be seen in Figure 3, it is marked by a strong deceleration after 1881, and a partial recovery after 1901. Row 12 refers to Vitali, as corrected for the misreporting of recruits; the correction sharply increases the growth rate in both 1881-1901 and 1901-1911. Row 13 refer to the Broadberry-Giordano-Zollino figures used by the sesquicentennial series; as can again be seen in Figure 3, the growth rates vary even more than in the 2005 series. Broadberry, Giordano, and Zollino calculated an 1861 benchmark from that year's census (above, footnote 98); by happenstance or design, their figures too generate a growth rate from 1861 to 1871 equal to that from 1871 to 1881. Row 14 refers to the new unweighted totals; these point to a monotonic increase in the growth rate from intercensal period to intercensal period. Row 15 refers to the new weighted total, and documents the usefulness of disaggregation: it recovers the deceleration in 1881 and acceleration in 1901 of the 2005 series (row 11), and a previously unsuspected acceleration in 1871 is now also apparent. Compared to the 2005 estimates, the new ones mildly reduce long-term growth; measured growth is sharply reduced over the 1860s, mildly reduced over the 1870s, mildly increased over the 1880s and '90s, and significantly increased after 1901 (from rows 11 and 15). 101

the different pay scales.

 $^{^{101}}$ From 1861 to 1911 the 2005 series produced an increase of 95 percent (row 6). The Broadberry,

The weighted physical totals in row 10 (virtually) reproduce the current-price value added estimate in 1911; the figures for the other years are therefore the corresponding estimates of value added at 1911 prices. The time series obtained by interpolating and extrapolating the census-year benchmarks in row 10 - a series analogous to those in the preceding literature – is also illustrated in panel B, part (c).

Panel C, part D (rows 16–20) presents the components of row 10 at each benchmark year, calculated as described above. The changes in the aggregate's composition, over time, are significant, and warrant the present exercise.

Part E (rows 21–25) presents in turn the current-price components implied by the above disaggregation and the price indices in panel A. Category-specific indices of value added per person, at current prices, are computed as weighted sums of the remuneration indices and the rent index in Panel A, cols. 2–5, using the weights implied by the above estimates. For career civil servants, and officers, the index is accordingly calculated as .95 (col. 2) + .05(col. 5); for teachers, as .89(col. 3) + .11(col. 5); for other civil servants, as .97(col. 3)+.03(col. 5); for other military, as 1.0(col. 4). Category-specific estimates of value added per unit are then obtained as the product of the resulting indices, all equal to 1 in 1911, and the value per unit in 1911 estimated above (3,889 lire for career civil servants and officers, 2,246 lire for teachers, 2,263 lire for other civil servants, and 1,100 lire for other military). The resulting figures at the census benchmarks are then multiplied by the corresponding numbers in panel C, part A, and transcribed in the appropriate rows of part E.

Part E, row 26, transcribes the sums of these disaggregated estimates. In 1911 the figures in part E simply repeat those in part D, and as already noted they sit well with the current-price time series in panel A, col. 1. Not so the earlier benchmarks: as panel B, part (c) had warned us to expect, those further census-derived current-price benchmarks lie above the current-price time series, by varying but always impressive margins (panel C, part E, row 27). Nor can these alternative estimates easily be reconciled: the budget-based current-price value added series here borrowed from the sesquicentennial corpus cannot be verified, replicated, or improved, and the census-based benchmarks do not seem amenable to radical revision, as no reasonable tinkering with the present weights and indices could much affect them.

3.7.4 Government services, 1861–1913

In the circumstances, it seems prudent to anchor the desired constant-price series to the 1911-price benchmark estimates, which are derived from the census data with limited manipulation, and to use the expenditure series, and the deflators, as heuristic guides to their interpolation and extrapolation.

The procedure adopted here first generates an initial deflated series, then forces it through the census benchmarks, and finally revises it, *ad hoc*, to eliminate patent incongruities. The initial series is generated as follows. First, the current-price figures for the 1860s are adjusted. The 1861 figure is suspect, as Unification occurred in that very year, and the State budget need not have covered the entire territory over the entire year; the present adjustment is to replace the figure in Table 6, panel A, col. 1 by the arithmetic average of that figure and the one for the following year. For practical purposes, too, the 1866 war-spike is (temporarily) removed from the current-price series; here, the figure in Table 6, panel A, col. 1 for 1866 is replaced by a simple average of those for 1865 and 1867, for a net reduction of 202 million lire. Second, the category-specific benchmark figures in panel C, part E, rows

Giordano, and Zollino (and sesquicentennial) series upped that to 126 percent (row 8); the new benchmarks yield 79 percent.

¹⁰² The later, African wars were colonial expeditions; these presumably did not involve mobilization,

21–25 are converted into shares of the totals in row 26; the procedure of course assumes that these estimates' relative magnitudes, if not their absolute values, are at least approximately correct. Third, these benchmark shares are linearly interpolated (and extrapolated to 1913). Fourth, year after year, each category-specific share series is multiplied by the corresponding category-specific index of value added per unit described above, and the results are summed into a synthetic deflator. Fifth, the resulting index is used to deflate the ex-war current-price series. The initial deflated series so obtained is illustrated in Table 6, panel B, part (d).

The initial deflated series is then forced through the 1911-price census-year benchmarks, in the usual way. The resulting series is also illustrated in Table 6, panel B, part (d). From 1861 to 1881 the results seem reasonable enough: the slowly rising trend of the current-price series is converted to a relatively flat one, and the current-price cycle of the early 1870s is mitigated by the broadly parallel cycle in the cost of living (and the cost of maintaining the troops). This series is accordingly accepted, with only two corrections. The first reintroduces the 1866 war spike. At current prices, 202 million lire were removed; deflated by the value-added-per-person indices (those underlying panel C, part E) for officers and other military, with weights equal to (1/12) and (11/12), respectively, these are equivalent to 278 million lire. The second is another war spike, apparently missed by the current-price series, added in 1870, the year Rome was wrested from the Pope. The *Annuario 1884*, p. 348, lists 320,885 non-officers serving at the end of September of that year, or twice as many as in 1881; since the campaign was brief, only 75 million lire, at 1911 prices, are added here.

Over the later decades, on the other hand, that series yields a long decline from the late 1880s, through the turn of the century, to 1905. It is then heir to the same criticism as the centenary Istat series (footnote 95): when times were flush public employment and its remuneration rose together, and vice versa; the sustained opposite movements in the deflated series (essentially an employment series) and the current-price series (ibid., part (a)) from 1895 to 1905 make no sense at all. The source of this nonsense is strictly speaking not the forcing of the initial series to match the benchmarks themselves, but the smooth distribution of the census-year discrepancies over the entire interbenchmark periods. That smooth distribution boasts computational convenience, and reflects if one will the "flat priors" that come with ignorance; what the results are telling us is that the assumptions that would justify it are unwarranted, and our priors are best revised.

The revision of the estimates proceed as follows. To avoid much cumbersome repetition, the current-price value added series will be referred to as V, the initial deflated series as X, that series forced ("smoothly") through the benchmarks as Y, and the (final) revised series as Z. Between 1901 and 1911, constant-price value added almost surely grew monotonically, and at increasing rates, like X and V itself. Here, Z is obtained by extrapolating the 1901 benchmark forward to 1913 at annual rates uniformly equal to 43 percent of those displayed by X (incidentally recovering the 1,239 million lire benchmark in 1911): in essence, both Y and Z force X through the benchmarks, but where Y rotates X (turning slow growth into decline), Z merely flattens it (so growth, however slow, remains growth).

Between 1881 and 1901, some arbitrariness is inevitable. From 1894 to 1901, both X and V grow quasi-monotonically, and neither displays a break in 1901 itself; over those years, therefore, Z is obtained with the same algorithm as used in 1901-13. The resulting estimate for 1894 equals 1,015 million lire, some 16 percent above the 1881 benchmark (against nearer 20 percent for Y, 28 percent for V, and no less than 40 percent for X). The further backward extrapolation is complicated by the intervening cycle, as all the available series point to sustained growth to 1889, and then decline. Real growth under the fiscally lax governments

and do not warrant similar adjustments.

of the Left (in power from 1878) is not constrained by reasonable expectations; but the real decline was surely constrained, and something can be made of that.

From 1889 to 1894, salaries were cut, wages and maintenance costs fell (panel B, part (b)); but outright firing was politically even more damaging than pay cuts, so the real reduction in civilian employment was probably close to that allowed by mere attrition, surely no more than a very low percentage per year. The military were more flexible, but data are scarce; in 1898 serving soldiers were practically twice those serving in 1881, and the path of the number of serving officers suggests that the army grew from 1881 to 1889, and then essentially leveled off (*Annuario 1884*, p. 346, 1900, pp. 1072, 1081). With military personnel accounting for some 30 percent of value added in those years (panel C, part E), annual real attrition is here estimated at a round 1 percent of the total, for a cumulated reduction from 1889 to 1894 of 5 percent, and a reasonable near-equal division of the 11-percent decline in V into a real change and a price change. In 1889, therefore, 1911-price value added is here estimated as (1,015/.95 =) 1,068 million lire: 22 percent above the 1881 benchmark, or again half the 44 percent increase in V (and against 47 and 34 percent increases in V and V, respectively). From 1881 to 1894, V is obtained by forcing V, in the ordinary way, from the 1881 benchmark through that estimate for 1889 to that for 1894.

The impact of these revisions is also illustrated in Table 6, panel B, part (d). The final estimates are transcribed directly in Table 1, col. 24, and illustrated (also) in Figure 3, panel F.

4. GROSS DOMESTIC PRODUCT

Table 1, col. 26 reports the sum of the value added estimates for agriculture (col. 1), industry (col. 18), and the services (col. 25); the quality rating of just 2 is inevitable. The series is illustrated, and compared to its predecessors, in Figure 4, panel A.

Col. 27 transcribes the net-indirect-taxes series, unchanged from Fenoaltea (2005); as explained at the time (ibid., p. 310) it is Vitali's "centennial" series, merely rescaled to fit his "benchmark" estimate for 1911. No further work has been done on it, and it warrants a quality rating of 1. The 2005 and sesquicentennial series are illustrated together in Figure 4, panel B: early geographic coverage apart they appear to be much the same series, with the latter anchored to the "centennial" current-price estimate (Istat's 1,568 million lire) rather than the lower "benchmark" figure used here. From 1871 to 1911, the discrepancy between the two series is of the order of 1 percent of GDP.

Col. 28 transcribes the estimates of (so-called) GDP, the sum of cols. 26 and 27; the latter is a mere adjunct to the former, and their sum earns the sempiternal, unflattering quality

¹⁰³ The outliers in the mid-1860s are suspect, as it is hard to see how indirect taxation could have been imposed at sharply varying rates.

¹⁰⁴ As explained in Fenoaltea (2005), p. 310, the benchmark used here is Vitali's revision in Rey (1992); Rey (2002) reproduced the unrevised Istat figure, apparently through an oversight, whence its recovery by Baffigi. Small discrepancies remain. The present series simply rescaled the centennial constant-price series. Baffigi's work sheets suggest he forced the centennial current-price series through the Rey (2002) benchmark in 1891 and a new benchmark for 1871, and then deflated it using the ratio of the centennial constant-price and current-price series. Why this procedure yielded year-to-year variations that differ (albeit little) from those generated by the centennial constant-price series (incorporated here), interbenchmark trends aside, is not clear. These apart, the discrepancy between the two series drifts from about half of one percent of GDP in the early 1870s to about one percent in the early 1890s, and back to about half that in 1911.

rating of 2. These estimates are illustrated, with their immediate predecessors, in Figure 4, panel C: the new series is visibly less smooth (because it allows for harvest fluctuations), and generally lower (because it corrects the apparent exaggeration of the services). The net correction is illustrated in panel D: from 1871, when these are unaffected by border changes, to ca. 1891 the new series is in general some 4 percent lower, dropping to some 8 percent lower from the turn of the century (Figure 4, panel D).

Figure 4, panels E and F illustrate the paths of 1911-price value added, and of its annual growth rate, for the three major sectors. The point they make is one and the same: industry and the services account for GDP's long swing, agriculture for its year-to-year fluctuations. 105

5. CONCLUSION

The first-generation estimates of Italy's post-Unification national accounts appeared some fifty years ago, for Italy's centennial (Istat 1957, Fuà 1969). The preliminary production-side second-generation estimates for 1861–1913 that appeared a dozen or so years ago (Fenoaltea 2005) told a very different story: the revision was radical but for the *cognoscenti* thoroughly unsurprising, as we had long been familiar with the deficiencies of the ("international standard") methodology that informed the pioneering effort, and of the gross distortions these produced in the case at hand.

Those 1861–1913 second-generation estimates, incorporated with little change in the recent sesquicentennial reconstruction (Baffigi 2011, 2015), have here been revised. The changes to the time series' paths are less radical, but the more significant came as a nasty surprise. The improvements are specific to the three major sectors. The estimates for agriculture are improved, in particular, by incorporating evidence of year-to-year harvest fluctuations; the resulting greater volatility of the sector's product, and derivatively of GDP, was of course foregone. The estimates for industry are improved, in the main, by incorporating the results of recent research; the aggregate's path is little affected. The series for the services are instead much altered, and unexpectedly so: in small part by the improvements to the extrapolating indices, principally by a sharp downward revision to their anchor, the benchmark sector product in 1911 (which in turn reduces services-sector value added and GDP over the full period at hand). As it turns out, the first-generation estimates of the services' current-price product in 1911 appear to be broadly supported by the evidence; what the evidence did not warrant was the significant upward revision to that benchmark we quantitative historians ourselves introduced (Rey 1992), and then extrapolated, in culpable innocence, to the entire half-century from Unification to the World War. Our progress may be monotonous, monotonic it is not.

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¹⁰⁵ To return briefly to the *vexata quaestio* of the services' share of GDP (above, footnote 6), it may be noted that the sesquicentennial constant-price series have it barely drifting up from just under 35 percent in the years following Unification to almost 36 percent around the turn of the century, only to drop back to under 35 percent by 1911. The present estimates yield instead a relatively smooth decline, interrupted only in the 1880s, from some 33 percent in 1861 to nearer 31 percent after the turn of the century (and a partial recovery to some 32 percent from 1910).

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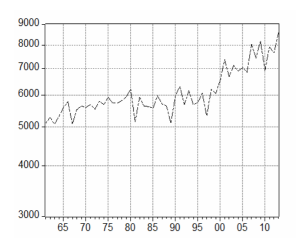
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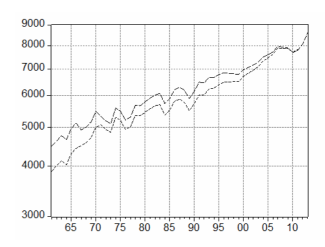
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Figure 1. Value Added in Agriculture (million lire at 1911 prices)

A. Istat-Vitali estimates



B. Alternative Federico estimates



C. Revised estimates

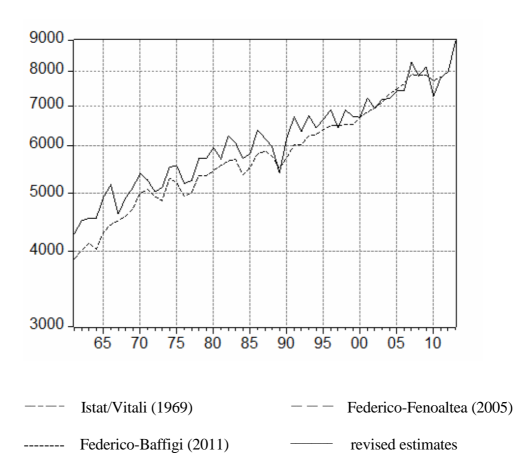
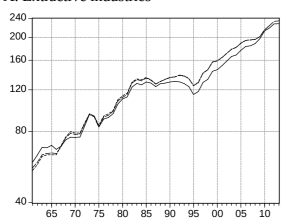
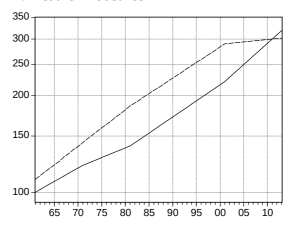


Figure 2. Value Added in Industry (million lire at 1911 prices)

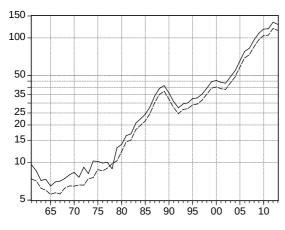
A. Extractive industries



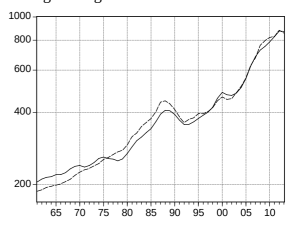
B. Leather industries



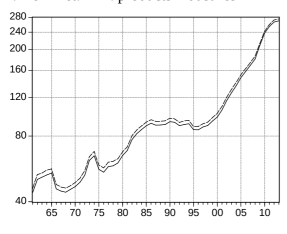
C. Metal industries



D Engineering industies



E. Non-met. Min. products industries



F Chemical and rubber industies

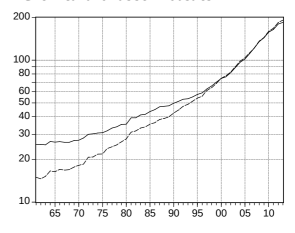
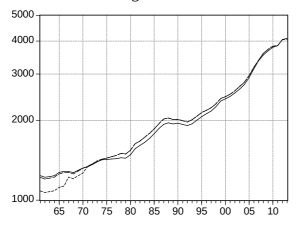
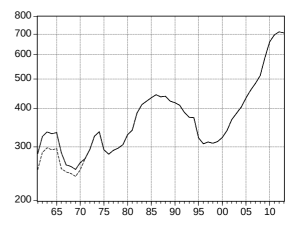


Figure 2 (continued)

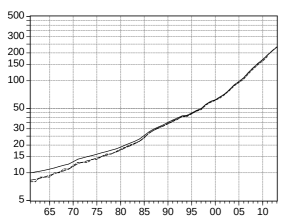
G. All manufacturing



H. Construction industries



I. Utilities industries



J All industry

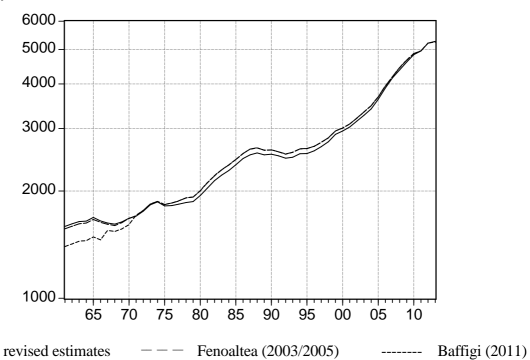
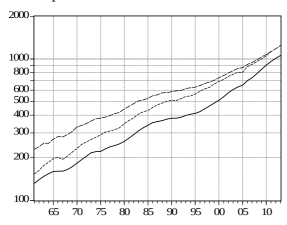
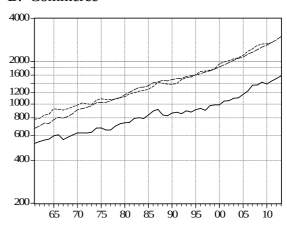


Figure 3. Value Added in Services (million lire at 1911 prices)

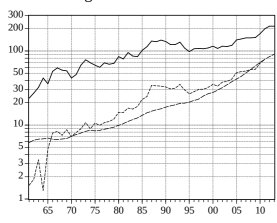
A. Transportation



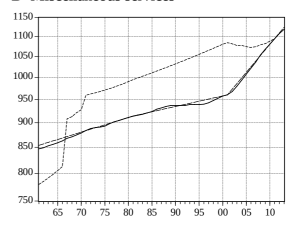
B. Commerce



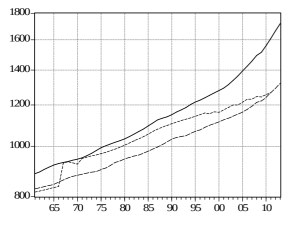
C. Net banking and insurance



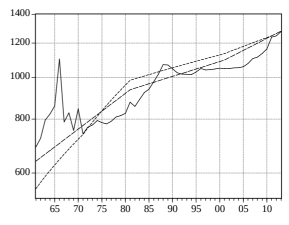
D Miscellaneous services



E. Buildings



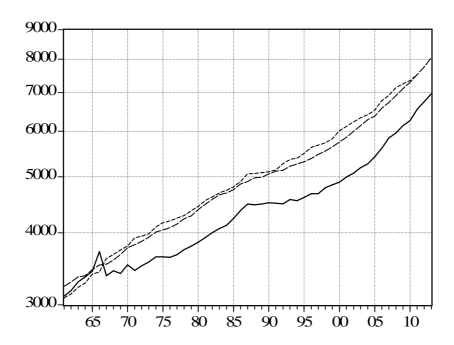
F. Public administration



revised estimates ——— Fenoaltea (2005) ------ Baffigi (2011)

Figure 3 (continued)

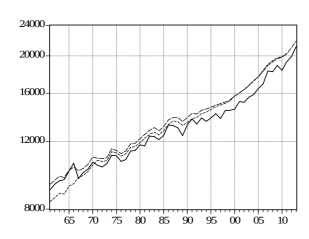
G. All services



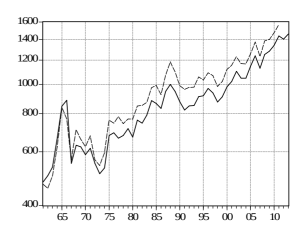
revised estimates ——— Fenoaltea (2005) ------ Baffigi (2011)

Figure 4. Value Added and Gross Domestic Product (million lire at 1911 prices)

A. Aggregate value added



B. Net indirect taxes



C. Gross domestic product

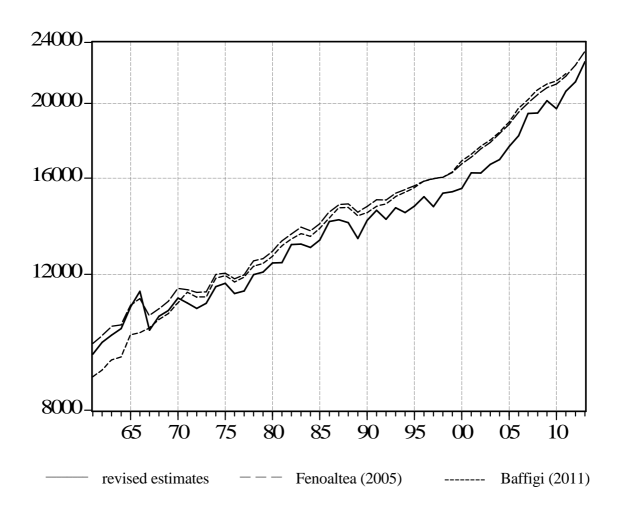
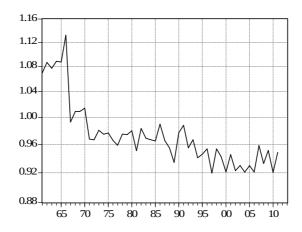


Figure 4, continued

D. Gross domestic product: ratio of revised estimates to the sesquicentennial series



E. Major-sector paths

F. Major-sector growth rates (percent)

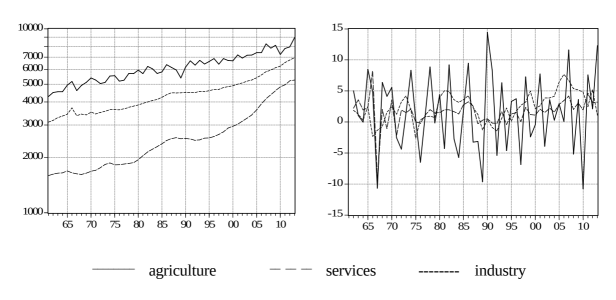


Table 1
Revised production-side estimates of Italy's GDP, 1861-1913
(million lire at 1911 prices)

	(1) value	(2)	(3)	(4) va	(5) lue added			(8)	(9)
vintage: quality:	added in agri- culture 2017 2	extrac- tive 2015 4	food 2003 1	tobacco 2003 1	textiles 2003	efacturing clothing 2003 4	leather 2017	wood 2003 2	metal 2015 4
1861	4,284	59	434	20	122	88	100	155	10
1862	4,500	64	433	20	118	87	102	132	9
1863	4,546	68	435	20	121	87	104	127	7
1864	4,545	68	437	20	119	89	106	127	7
1865	4,931	70	438	20	114	92	108	156	6
1866	5,167	67	439	20	117	90	110	169	7
1867	4,616	69	441	20	117	91	113	160	7
1868	4,910	74	443	20	118	91	115	131	7
1869	5,113	76	446	20	125	93	117	136	8
1870	5,398	76	450	20	128	93	119	146	8
1871	5,260	76	455	21	140	94	122	136	8
1872	5,030	85	459	23	140	97	123	141	9
1873	5,111	94	463	23	147	101	125	142	8
1874	5,537	93	467	24	149	103	127	137	10
1875	5,553	84	468	22	149	104	129	141	10
1876	5,192	90	469	25	137	106	130	156	10
1877	5,251	92	470	25	135	106	132	156	10
1878	5,717	95	474	22	143	106	134	156	9
1879	5,708	105	474	21	140	104	136	141	13
1880	5,960	110	481	22	150	110	138	136	14
1881	5,705	112	491	21	166	120	140	151	16
1882	6,231	123	494	20	166	122	143	156	17
1883	6,059	128	500	21	175	124	146	156	21
1884	5,713	126	506	24	177	131	150	171	22
1885	5,825	129	513	24	185	137	153	190	24
1886	6,377	128	520	24	192	143	157	219	28
1887	6,171	124	526	23	203	145	160	228	34
1888	5,976	127	533	23	220	142	164	204	39
1889	5,400	128	535	22	221	140	168	176	41
1890	6,181	129	542	22	229	143	172	176	36
1891	6,699	130	545	21	228	141	176	176	31
1892	6,338	130	547	22	224	140	180	171	27
1893	6,738	127	554	22	229	144	184	171	30
1894	6,428	124	565	22	252	148	188	175	30
1895	6,641	115	577	22	267	157	193	180	33
1896	6,890	118	584	21	273	162	197	194	33
1897	6,417	129	591	21	279	162	202	204	35
1898	6,883	133	601	21	293	164	207	223	39
1899	6,718	144	616	21	310	170	211	242	44
1900	6,688	146	631	22	308	170	216	233	46
1901	7,206	152	644	22	324	173	221	247	44
1902	6,925	159	661	22	339	181	228	257	43
1903	7,173	166	680	23	343	187	235	272	49
1904	7,193	168	684	23	358	189	243	277	55
1905	7,405	176	706	24	371	194	250	301	65
1906	7,411	183	739	24	402	214	258	311	78
1907	8,272	184	776	25	442	241	266	331	82
1908	7,844	188	799	26	450	248	274	360	97
1909	8,128	197	799	27	450	250	282	389	109
1910	7,251	213	823	28	433	243	291	400	117
1911	7,801	219	827	28	428	243	300	386	118
1912	7,967	228	872	29	475	255	309	367	134
1913	8,947	228	909	26	475	253	319	362	128

Table 1, continued

	(10)	(11)		(13) llue added ng (cont.)		(15) stry (con	(16) nt.)	(17)	(18)
vintage: quality:	engi- neer'g 2015 4	non-met. min. pr. 2015 4	chem., rubber 2015 4	paper, printing 2003	sundry mfg. 2003 1	total mfg. 2017 2	construc- tion 2003 4	utili- ties 2015 4	total industry 2017 3
1861 1862 1863 1864	205 211 215 216	44 51 52 53	26 26 25 27	25 26 26 27	8 8 8	1,237 1,223 1,227 1,236	285 324 336 331	10 10 10 11	1,591 1,621 1,641 1,646
1865 1866 1867 1868 1869	220 220 224 233 239	54 46 45 44 46	27 27 26 26 27	29 30 31 33 34	8 8 8 8	1,272 1,283 1,283 1,269 1,298	334 287 262 259 253	11 11 12 12 12	1,687 1,648 1,626 1,614 1,639
1870 1871 1872 1873 1874	241 237 240 247 257	47 49 53 62 65	27 28 30 30 31	36 37 39 39 42	9 9 9 9	1,324 1,336 1,363 1,396 1,421	267 275 294 325 336	13 14 14 15 15	1,680 1,701 1,756 1,830 1,865
1875 1876 1877 1878 1879	261 257 256 251 256	56 55 58 58 60	31 32 33 34 35	44 46 47 49 51	9 10 10 10	1,424 1,433 1,438 1,446 1,441	293 284 292 297 305	16 16 17 18 18	1,817 1,823 1,839 1,856 1,869
1880 1881 1882 1883 1884	270 288 305 316 330	65 69 77 82 86	35 39 39 41 42	53 56 59 62 65	10 11 11 11 11	1,484 1,568 1,609 1,655 1,715	329 340 387 412 423	19 20 21 22 23	1,942 2,040 2,140 2,217 2,287
1885 1886 1887 1888 1889	342 366 393 408 406	89 92 90 90	44 45 47 47	69 73 76 80 83	11 11 12 12 12	1,781 1,870 1,937 1,962 1,942	434 444 437 439 423	25 28 30 31 33	2,369 2,470 2,528 2,559 2,526
1890 1891 1892 1893 1894	392 371 356 357 365	93 93 89 90 91	50 51 53 54 55	87 91 96 99 103	12 13 13 13 13	1,954 1,937 1,918 1,947 2,007	418 410 389 375 374	35 37 39 42 42	2,536 2,514 2,476 2,491 2,547
1895 1896 1897 1898 1899	377 389 401 421 458	86 86 88 89 94	57 59 63 66 70	108 111 114 116 119	14 14 14 14 15	2,071 2,123 2,174 2,254 2,370	321 307 311 308 313	44 47 50 55 60	2,551 2,595 2,664 2,750 2,887
1900 1901 1902 1903 1904	485 474 471 482 508	98 105 116 126 136	74 76 82 89 97	121 123 128 130 150	15 16 17 18 19	2,419 2,469 2,545 2,634 2,739	323 339 368 386 405	62 67 72 80 90	2,950 3,027 3,144 3,266 3,402
1905 1906 1907 1908 1909	555 625 683 727 753	148 158 169 181 209	102 112 122 135 144	177 206 211 224 237	20 21 22 23 24	2,913 3,148 3,370 3,544 3,673	433 460 484 513 586	98 107 122 138 153	3,620 3,898 4,160 4,383 4,609
1910 1911 1912 1913	786 827 873 871	237 255 267 270	158 165 180 185	248 242 270 273	25 27 28 29	3,789 3,846 4,059 4,100	661 697 713 707	168 189 209 231	4,831 4,951 5,209 5,266

Table 1, continued

	(19)	(20)	(21) value add	(22) ded in s	(23) ervices	(24)	(25)	(26)	(27)	(28)
quality:	trans- port. 2017 3	commerce 2017 2	net b'g and ins. 2017	misc. serv. 2017	buil- dings 2017 3	public admin. 2017	total serv. 2017	total value added 2017 2	net indirect taxes 2005	gross domestic product 2017 2
1861	132	529	23	847	886	690	3,107	8,982	478	9,460
1862	140	545	27	849	893	722	3,176	9,297	501	9,798
1863	148	557	32	853	903	796	3,289	9,476	534	10,010
1864	154	566	43	856	912	822	3,353	9,544	667	10,211
1865	160	597	36	859	920	858	3,430	10,048	847	10,895
1866	161	607	53	863	926	1,102	3,712	10,527	885	11,412
1867	161	562	59	868	931	788	3,369	9,611	550	10,161
1868	165	584	55	871	935	827	3,437	9,961	630	10,591
1869	173	605	54	875	940	753	3,400	10,152	623	10,775
1870	183	626	43	879	944	845	3,520	10,598	587	11,185
1871	194	626	48	884	950	739	3,441	10,402	616	11,018
1872	205	625	64	888	959	766	3,507	10,293	550	10,843
1873	217	632	76	890	969	775	3,559	10,500	508	11,008
1874	221	677	69	891	982	794	3,634	11,036	531	11,567
1875	222	678	64	893	993	785	3,635	11,005	679	11,684
1876	231	656	60	898	1,002	780	3,627	10,642	693	11,335
1877	239	656	69	902	1,010	791	3,667	10,757	665	11,422
1878	244	698	66	905	1,018	809	3,740	11,313	679	11,992
1879	251	727	68	908	1,025	815	3,794	11,371	715	12,086
1880	261	737	84	911	1,033	825	3,851	11,753	670	12,423
1881	275	741	78	914	1,043	876	3,927	11,672	762	12,434
1882	291	791	95	916	1,055	856	4,004	12,375	745	13,120
1883	310	802	85	918	1,067	888	4,070	12,346	791	13,137
1884	326	791	84	921	1,079	922	4,123	12,123	883	13,006
1885	340	838	102	924	1,094	939	4,237	12,431	865	13,296
1886	354	892	114	929	1,109	977	4,375	13,222	833	14,055
1887	361	918	136	932	1,123	1,017	4,487	13,186	948	14,134
1888	366	838	133	935	1,132	1,070	4,474	13,009	998	14,007
1889	375	827	140	937	1,139	1,068	4,486	12,412	946	13,358
1890	381	863	134	937	1,149	1,046	4,510	13,227	876	14,103
1891	381	875	122	937	1,163	1,024	4,502	13,715	823	14,538
1892	387	855	122	937	1,174	1,017	4,492	13,306	849	14,155
1893	398	896	131	939	1,187	1,016	4,567	13,796	851	14,647
1894	406	877	109	939	1,202	1,015	4,548	13,523	911	14,434
1895	412	913	98	939	1,215	1,029	4,606	13,798	916	14,714
1896	424	931	107	940	1,226	1,048	4,676	14,161	969	15,130
1897	444	904	108	943	1,239	1,040	4,678	13,759	936	14,695
1898	464	975	107	948	1,252	1,042	4,788	14,421	874	15,295
1899	486	986	110	953	1,265	1,045	4,845	14,450	908	15,358
1900	510	985	116	958	1,279	1,050	4,898	14,536	980	15,516
1901	540	1,049	108	961	1,293	1,048	4,999	15,232	1,021	16,253
1902	576	1,054	116	968	1,313	1,048	5,075	15,144	1,102	16,246
1903	607	1,097	115	980	1,337	1,052	5,188	15,627	1,046	16,673
1904	633	1,106	119	994	1,364	1,053	5,269	15,864	1,046	16,910
1905 1906 1907 1908 1909	651 702 734 786 843	1,167 1,237 1,357 1,361 1,427	141 145 150 150	1,008 1,022 1,037 1,054 1,068	1,394 1,424 1,457 1,493 1,514	1,058 1,076 1,105 1,114 1,136	5,419 5,606 5,840 5,958 6,140	16,444 16,915 18,272 18,185 18,877	1,146 1,240 1,127 1,251 1,283	17,590 18,155 19,399 19,436 20,160
1910	904	1,382	171	1,081	1,559	1,163	6,260	18,342	1,341	19,683
1911	957	1,446	199	1,095	1,611	1,239	6,547	19,299	1,440	20,739
1912	1,008	1,509	216	1,108	1,665	1,247	6,753	19,929	1,405	21,334
1913	1,058	1,580	216	1,119	1,720	1,277	6,970	21,183	1,461	22,644

Table 2
Revised estimates of value added in agriculture, 1861-1913:
intermediate series

Panel A: Value and value added series (million lire)

	(1) Federico 1911-price	(2) 1911-price value of	(3) Vitali inve on-farm imp	provements	(5) 1911-price value added
	value added, w/ harvests	industrial maintenance	at current prices	at 1938 prices	in on-farm improvements
1861	4,396	129	34	189	17
1862	4,595	130	34	193	35
1863	4,641	130	31	196	35
1864	4,624	131	31	201	52
1865	5,063	132	30	205	0
1866	5,283	133	35	212	17
1867	4,750	134	36	194	0
1868	5,028	135	40	199	17
1869	5,214	136	40	205	35
1870	5,500	137	36	210	35
1871	5,380	137	40	211	17
1872	5,151	138	46	221	17
1873	5,180	139	51	232	70
1874	5,590	140	60	276	87
1875	5,589	141	132	690	105
1876	5,212	142	163	877	122
1877	5,272	143	214	1,014	122
1878	5,669	144	234	1,148	192
1879	5,696	145	234	1,224	157
1880	5,949	146	219	1,135	157
1881	5,712	147	163	905	140
1882	6,222	148	138	744	157
1883	6,103	149	102	588	105
1884	5,723	150	71	429	140
1885 1886 1887 1888 1889	5,854 6,372 6,289 6,130 5,555	151 152 153 154 155	56 51 41 36 31	321 290 249 214 173	122 157 35 0
1890	6,250	156	31	169	87
1891	6,751	157	33	185	105
1892	6,374	158	39	231	122
1893	6,827	159	39	247	70
1894	6,553	160	61	402	35
1895	6,697	161	61	381	105
1896	6,931	163	61	378	122
1897	6,476	164	66	419	105
1898	6,961	165	71	439	87
1899	6,849	166	71	428	35
1900	6,750	167	71	409	105
1901	7,234	168	71	411	140
1902	6,937	169	71	425	157
1903	7,256	170	71	429	87
1904	7,313	172	71	448	52
1905	7,456	173	71	430	122
1906	7,445	174	76	520	140
1907	8,291	176	87	538	157
1908	7,881	177	87	538	140
1909	8,201	178	87	528	105
1910	7,309	180	66	381	122
1911	7,877	181	56	310	105
1912	7,975	183	46	248	175
1913	8,956	184	31	167	175

Panel B: Quantity series: expected production of tree crops

	(1) ex	(2) pected product			(5) ent over previ	
	wine (million hectol.)	citrus fruit (million quintals)	olive oil (million quintals)	wine (million hectol.)	citrus fruit (million quintals)	olive oil (million quintals)
1861 1862 1863 1864	24.0 24.1 24.1 24.2	2.5 2.5 2.6 2.7	1.4 1.4 1.5 1.5	.1 .0 .1	.0 .1 .1	.0 .1 .0
1865 1866 1867 1868 1869	24.3 24.3 24.4 24.4 24.4	2.8 2.8 2.8 2.8 2.8	1.6 1.6 1.6 1.7	.1 .0 .1 .0	.1 .0 .0 .0	.1 .0 .0 .0
1870 1871 1872 1873 1874	24.5 24.6 24.7 24.8 25.2	2.9 2.9 2.9 2.9 2.9	1.7 1.8 1.7 1.7	.1 .1 .1 .1	.1 .0 .0 .0	.0 .1 .0 .0
1875 1876 1877 1878 1879	25.6 26.1 26.7 27.4 28.3	3.0 3.1 3.2 3.2 3.3	1.8 1.8 1.8 1.8	.4 .5 .6 .7	.1 .1 .1 .0	.0 .0 .0 .0
1880 1881 1882 1883 1884	29.1 29.8 30.4 31.1 31.6	3.4 3.6 3.7 3.9 4.0	1.9 1.9 2.0 1.9	.8 .7 .6 .7	.1 .2 .1 .2 .1	.0 .0 .1 .0
1885 1886 1887 1888 1889	32.3 32.9 33.6 33.7 33.5	4.1 4.2 4.4 4.5 4.5	1.8 1.9 1.9 1.9	.7 .6 .7 .1	.1 .1 .2 .1	.0 .0 .0 .0
1890 1891 1892 1893 1894	33.5 34.0 34.6 35.1 35.3	4.5 4.4 4.5 4.7 4.9	1.9 1.9 1.9 2.0	.0 .5 .6 .5	.0 .0 .0 .2 .2	.0 .0 .0 .0
1895 1896 1897 1898 1899	35.4 35.9 36.6 37.2 37.6	5.0 5.1 5.1 5.1 5.2	2.0 2.0 2.0 2.0 2.0	.1 .5 .7 .6	.1 .1 .0 .0	.0 .0 .0 .0
1900 1901 1902 1903 1904	37.7 38.0 38.4 38.9 39.2	5.3 5.6 6.0 6.3 6.5	2.0 2.0 2.0 2.1 2.1	.1 .3 .4 .5	.1 .3 .4 .3 .2	.0 .0 .0 .1
1905 1906 1907 1908 1909	39.4 39.8 40.5 41.2 41.9	6.6 6.8 6.9 7.1 7.2	2.1 2.2 2.2 2.2 2.1	. 2 . 4 . 7 . 7	.1 .2 .1 .2	.0 .1 .0 .0
1910 1911 1912 1913	42.5 43.0 43.5 44.2	7.2 7.4 7.5 7.8	2.1 2.2 2.2 2.2	.6 .5 .5	.0 .2 .1 .3	.0 .0 .0

Table 3
Revised estimates of value added in services, 1861-1913: transportation and communication (million lire at 1911 prices)

	(1)	(2) rail trans		(4)	(5) other	(6) mari-	(7) com-
	rail- ways	<u>tramw</u> machine	ays horse	total	inland transp.	time transp.	muni- cation
1861 1862 1863 1864	10.8 12.4 15.1 17.2	.0.0.0	.0.0.0	10.8 12.4 15.1 17.2	99.3 102.8 105.4 108.0	13.8 14.8 15.9 16.9	8.3 10.3 11.9 11.9
1865 1866 1867 1868 1869	19.0 22.2 22.8 26.1 29.4	. 0 . 0 . 0 . 0	.0 .0 .0	19.0 22.2 22.8 26.1 29.4	110.8 106.2 103.9 102.5 104.6	18.4 19.9 21.2 22.6 24.2	12.1 12.8 13.5 13.7 15.0
1870 1871 1872 1873 1874	33.8 38.0 43.9 49.9 50.6	. 0 . 0 . 0 . 0	.0 .0 .0 .0	33.8 38.0 43.9 49.9 50.7	107.6 109.6 113.9 119.5 123.4	26.2 27.9 28.5 29.2 30.2	15.2 18.0 18.2 18.4 16.9
1875 1876 1877 1878 1879	53.4 58.5 60.0 60.4 64.2	.0 0.1 0.1 0.1 0.6	.2 .4 .6 .8	53.6 59.0 60.7 61.3 65.8	118.2 119.2 120.8 123.7 127.9	31.2 32.4 32.8 32.7 32.7	18.8 20.6 24.7 26.3 24.1
1880 1881 1882 1883 1884	70.8 73.6 78.3 86.7 93.9	1.8 3.5 5.4 7.0 8.1	1.2 1.4 1.6 1.9 2.1	73.8 78.5 85.3 95.6 104.1	129.0 134.0 140.9 146.3 150.9	32.8 33.6 34.8 35.9 37.1	25.2 28.5 30.2 32.2 33.4
1885 1886 1887 1888 1889	96.8 101.8 108.5 120.0 125.9	8.8 9.5 10.2 10.5 11.0	2.4 2.6 2.9 3.1 3.4	108.0 113.9 121.6 133.6 140.3	159.4 165.5 169.6 161.1 162.2	37.8 38.6 39.8 40.4 40.8	34.9 36.2 30.0 31.3 32.0
1890 1891 1892 1893 1894	128.5 127.7 130.5 137.3 142.0	12.1 12.9 13.2 13.9 14.6	3.6 3.9 4.1 4.3 4.5	144.2 144.5 147.8 155.5 161.1	162.9 161.1 160.7 161.4 162.6	40.7 41.4 42.0 42.0 41.9	32.7 34.3 36.8 39.3 40.0
1895 1896 1897 1898 1899	143.9 151.2 160.5 166.1 175.7	15.1 15.5 16.5 19.2 22.4	4.7 4.8 4.7 4.3 3.7	163.7 171.5 181.7 189.6 201.8	163.2 163.9 167.8 174.6 180.6	42.4 43.8 45.9 48.6 52.6	42.3 44.6 48.3 51.1 51.2
1900 1901 1902 1903 1904	182.6 188.8 202.9 214.4 230.1	25.4 29.1 32.0 33.3 34.3	3.2 2.9 2.6 2.4 2.2	211.2 220.8 237.5 250.1 266.6	184.3 191.7 201.7 209.5 216.1	59.3 66.7 71.4 73.8 74.7	55.1 60.8 65.7 73.7 75.7
1905 1906 1907 1908 1909	235.5 262.2 265.0 288.4 308.2	36.3 39.5 43.8 47.6 52.3	1.8 1.6 1.3 1.0	273.6 303.3 310.1 337.0 361.3	229.5 245.3 258.2 273.2 291.9	75.6 78.3 82.0 86.5 93.0	72.4 75.5 83.4 88.8 96.3
1910 1911 1912 1913	334.3 355.3 375.8 401.7	56.3 60.8 68.2 75.3	.6 .4 .3 .0	391.2 416.5 444.3 477.0	307.8 313.0 328.7 331.9	99.8 103.7 108.8 119.7	105.6 124.0 125.8 129.3

Table 4
Estimated products using contract road haulage, 1861-1913
(million tons)

	(1) agri-	(2)	(3)	(4)	(5) indu	(6) ustry	(7)	(8)	(9)
	culture	extrac.	food	tobacco		clothing	leather	wood	meta
1861	10.355	14.555	4.015	.015	.303	.038	.017	.877	.09
1862	10.704	16.553	4.009	.015	.304	.037	.017	.744	.08
L863 L864	10.883 11.250	17.244 17.419	4.029 4.045	.015 .015	.319 .320	.037 .038	.017 .018	.716 .716	.07 .07
1865	11.754	17.785	4.052	.015	.316	.039	.018	.880	.06
.866	11.853	15.383	4.067	.015	.308	.039	.018	.956	.06
867	11.826	14.703	4.083	.015	.307	.039	.019	.903	.07
868 869	11.772 12.361	14.636 14.663	4.098 4.132	.015 .014	.303 .308	.039 .040	.019 .020	.741 .768	.07
870	12.637	15.324	4.162	.015	.313	.040	.020	.822	.07
871	12.587	15.959	4.212	.016	.324	.040	.020	.769	.07
872	12.336	17.499	4.246	.017	.324	.041	.021	.799	.09
873	12.501	19.941	4.285	.017	.340	.043	.021	.800	.08
874	12.845	20.499	4.319	.018	.340	.044	.021	.774	.10
875 976	12.870	17.725 17.793	4.334 4.337	.016 .018	.328 .315	.045	.021	.799 .880	.10
876 877	12.620 12.683	18.401	4.337	.018	.315	.045	.022 .022	.880	.09
878	13.063	18.890	4.384	.017	.337	.045	.022	.880	.08
879	13.595	19.528	4.386	.016	.334	.044	.023	.797	.12
880	13.629	20.584	4.455	.016	.343	.047	.023	.771	.13
881	14.042	21.296	4.547	.015	.347	.051	.023	.853	.16
382 383	14.163 14.171	24.120 25.451	4.573 4.627	.015 .015	.345 .365	.052 .053	.024 .024	.881 .883	.17
884	13.882	26.046	4.682	.013	.360	.056	.025	.964	.21
885	14.094	27.196	4.748	.018	.381	.059	.026	1.074	.23
886	14.538	27.809	4.809	.018	.389	.061	.026	1.237	.26
887	14.755	27.129	4.870	.017	.407 .414	.062 .061	.027	1.290	.31
888 889	14.113 14.083	27.266 26.925	4.932 4.955	.017 .016	.414	.060	.027 .028	1.153 .991	.33
890	14.570	27.123	5.020	.017	.418	.061	.029	.993	.30
891	15.213	27.054	5.044	.016	.411	.060	.029	.991	.26
392	15.666	26.012	5.049	.016	.396	.060	.030	.964	.23
893 894	15.511 15.764	25.963 25.614	5.091 5.175	.016 .016	.417 .434	.061 .063	.031 .031	.964 .990	.24
895	15.846	23.448	5.272	.016	.460	.067	.032	1.017	. 28
396	15.786	23.533	5.316	.016	.472	.069	.032	1.017	. 28
397	15.993	24.605	5.367	.015	.481	.069	.034	1.152	. 29
398	15.929	25.012	5.432	.016	.504	.069	.034	1.259	.34
399	16.144	26.233	5.558	.016	.517	.071	.035	1.367	.39
900	16.358	27.102	5.666	.016	.500	.071	.036	1.315	. 41
901 902	16.427 16.824	28.815 31.219	5.769 5.903	.016 .016	.514 .547	.073 .077	.037 .038	1.396 1.452	.38
903	16.886	33.432	6.052	.017	.548	.079	.039	1.534	.44
904	17.294	34.996	6.066	.017	.581	.080	.040	1.564	.51
905	17.442	37.817	6.238	.018	.587	.082	.042	1.701	.62
906	18.210	39.692	6.510	.018	.627	.090	.043	1.757	.74
907 908	18.544 19.138	41.293 44.031	6.813 6.998	.018 .019	.692 .711	.101 .105	.044 .046	1.867 2.032	.75 .91
908	18.367	50.405	6.971	.020	.711	.105	.046	2.032	1.05
910	18.363	57.099	7.158	.020	.698	.102	.049	2.258	1.19
911	18.186	59.965	7.171	.021	.708	.102	.050	2.180	1.18
912	19.479	61.886	7.537	.021	.775	.107	.052	2.073	1.34
913	21.097	61.789	7.827	.019	.783	.108	.053	2.046	1.29

Table 4, continued

	(10)	(11)	(12) ind	(13) lustry (cont	(14)	(15)	(16)	(17)	(18)
	engi- neer'g	non-met. min. pr.	chem.,		undry	constr., utilities	total	imports	total
1861 1862 1863 1864	.074 .072 .070	9.138 10.678 11.111 11.261	.128 .130 .134 .139	.071 .073 .075 .079	.002 .002 .002 .002	.000	29.327 32.722 33.842 34.190	3.507 3.544 3.833 4.387	43.189 46.970 48.558 49.827
1865 1866 1867 1868 1869	.065 .061 .065 .070	11.581 9.506 8.890 8.811 8.829	.143 .147 .154 .164 .178	.084 .086 .089 .094 .097	.002 .002 .002 .002	.000	35.044 30.657 29.339 29.062 29.200	4.081 3.879 3.559 3.688 3.548	50.879 46.389 44.724 44.522 45.109
1870 1871 1872 1873 1874	.081 .078 .081 .080	9.326 9.710 10.618 12.190 12.718	.190 .200 .211 .226 .250	.102 .105 .111 .112 .118	.002 .002 .002 .002	.000 .000 .000	30.476 31.507 34.063 38.143 39.296	3.678 3.929 4.502 4.504 5.226	46.791 48.023 50.901 55.148 57.367
1875 1876 1877 1878 1879	.095 .092 .093 .088	10.878 10.476 11.047 11.153 11.155	.263 .292 .325 .357	.124 .128 .133 .139	.002 .002 .002 .002	.000 .000 .000	34.735 34.497 35.739 36.402 37.038	5.127 5.618 5.381 5.878 7.282	52.732 52.735 53.803 55.343 57.915
1880 1881 1882 1883 1884	.111 .131 .152 .171 .191	12.030 12.479 14.315 15.332 16.068	.417 .468 .506 .566	.151 .158 .167 .172 .173	.002 .002 .002 .002	.000 .000 .000	39.088 40.538 45.324 47.867 49.441	6.207 6.346 6.663 7.175 7.831	58.924 60.926 66.150 69.213 71.154
1885 1886 1887 1888 1889	.203 .228 .267 .284 .274	16.698 17.322 17.051 16.944 16.569	.717 .780 .866 .914	.181 .190 .200 .212 .217	.002 .002 .002 .002	.000 .000 .000 .000	51.541 53.137 52.500 52.558 51.699	9.387 9.796 10.602 7.797 9.589	75.022 77.471 77.857 74.468 75.371
1890 1891 1892 1893 1894	.241 .198 .167 .160	16.558 16.214 15.197 15.058 14.940	.997 1.134 1.159 1.103 1.114	.226 .238 .249 .261 .270	.003 .003 .003 .003	.000 .000 .000 .000	51.995 51.656 49.535 49.374 49.068	8.858 7.600 8.419 8.628 8.483	75.423 74.469 73.620 73.513 73.315
1895 1896 1897 1898 1899	.176 .179 .178 .188	13.446 13.181 13.376 13.468 13.925	1.145 1.147 1.339 1.481 1.586	.282 .291 .299 .304	.003 .003 .003 .003	.000 .000 .000 .000	45.651 45.620 47.217 48.111 50.232	9.481 9.204 9.220 10.811 10.953	70.978 70.610 72.430 74.851 77.329
1900 1901 1902 1903 1904	.238 .227 .218 .229 .259	14.584 15.658 17.475 18.884 20.040	1.947 1.992 1.976 2.114 2.371	.318 .322 .333 .336 .383	.003 .003 .004 .004	.000	52.212 55.206 59.641 63.711 66.920	10.578 11.879 13.066 13.418 12.496	79.148 83.512 89.531 94.015 96.710
1905 1906 1907 1908 1909	.306 .384 .452 .515	21.913 23.463 24.916 26.848 31.584	2.423 2.549 2.688 3.032 3.328	.448 .513 .523 .553	.004 .005 .005 .005	.000	72.207 76.391 80.165 85.807 97.582	14.038 15.600 16.268 17.032 19.195	103.687 110.201 114.977 121.977 135.144
1910 1911 1912 1913	.611 .627 .644 .636	36.417 38.630 39.804 39.597	3.601 3.356 3.617 3.602	.605 .584 .645 .655	.006 .006 .006	.000	109.820 114.587 118.514 118.413	18.891 19.617 21.129 20.832	147.074 152.390 159.122 160.342

Table 5 Urban population, residential rooms, and room rents

Panel A: All cities over 35,000 in the urban center: population, rooms, and rents

	(1)	(2)	(3) 1911 cen	(4) sus data	(5)	(6)	(7) Giusti	(8) sample
=	u	rban cent			sidual are	ea		m, 1908
munici-	persons	rooms ex	offices	persons	rooms ex	offices	bour-	working
pality	present	total	empty	present	total	empty	geois	class
	621,563	397,970	8,770	56,468	6,769	840	280	237
	579,385	435,257	10,741	19,815	9,151	599	167	115
Rome	504,566	355,524	10,452	37,557	14,644	729	230	171
Turin	357,473	261,487	6,599	69,633	71,056	9,191	180	109
Palermo	279,597	232,354	13,794	61,491	52,727	9,915	174	122
	207,584	211,557	7,143	25,276	21,735	1,564	91	59
	203,906	129,896	6,964	6,797	19,171	3,149	154	107
	173,270	277,425	11,484	98,951	1,745	167	152	120
	151,485	126,918	3,454	9,234	2,420	0	157	118
Bologna	132,673	120,340	2,798	39,955	27,276	581	93	68
Bari	95,574	49,051	7,254	8,096	3,608	161	207	103
Leghorn	89,908	78,461	1,249	15,407	14,687	419	75	50
Foggia	71,632	30,657	0	5,048	922	0	83	59
Messina	63,545	31,965	242	63,012	32,447	123	106	88
Verona	62,179	51,285	1,088	19,730	14,686	707	91	46
Cagliari	55,765	36,272	546	4,336	1,908	12	92	64
Brescia	55,608	44,711	737	27,730	18,767	581	106	71
Taranto	55,292	29,681	554	13,986	7,768	1,155	109	86
Padua	52,099	46,738	1,732	44,131	21,492	1,490	156	89
Parma	51,122	38,846	3,113	788	3,267	212	81	42
Andria	50,591	28,690	1,282	2,693	1,260	0	67	73
Modica	50,540	21,645	3,156	5,384	1,767	321	169	86
Ancona	50,269	41,614	462	12,831	7,048	44	90	85
Trapani	47,500	40,526	6,540	12,093	11,762	2,569	173	81 54
Corato	44,745	14,105	978	458	380	254	110	54
Molfetta	42,843	17,425	164	420	111	0	96	75
Bergamo	42,715	37,711	511	12,591	3,834	159	104	55
Barletta	41,397	16,694	503	2,904	800	31	105	75
Modena	40,526	34,632	606	30,397	19,112	1,444	84	53
Ferrara	39,768	28,917	365	55,444	35,342	151	130	65
Cremona	39,506	29,515	1,580	930	7,706	314	76	50
S. Pier d'Arena		39,075	1,460	3,550	3,083	118	106	70
Novara	38,669	26,620	275	15,902	5,843	623	107	57
Vicenza	38,366	25,014	595	16,189	14,095	253	89	61
Piacenza	38,178	28,735	862	364	174	4	99	66
Alessandria	38,067	28,180	353	37,654	28,224	2,356	103	55
La Spezia	37,297	35,209	1,122	36,302	20,663	1,191	139	130
Savona	36,980	39,468	1,569	13,189	12,449	836	89	70
Como	35,390	11,405	261	8,742	24,628	1,161	94	73
Sassari	35,042	27,446	1,180	8,076	3,275	333	104	66

Panel B: Other cities in the Giusti sample: population, rooms, and rents

	(1)	(2)	(3) 1911 cen	(4) sus data	(5)	(6)	(7) Giusti	(8) sample
		ırban cent			sidual ar			m, 1908
munici-	persons		offices	_	rooms ex		bour-	working
pality	present	total	empty	present	total	empty	geois	class
Monza	34,466	22,917	198	18,748	8,624	109	95	73
Pavia	34,316	24,531	1,263	5,582	7,164	337	76	55
Ragusa	33,717	4,685	1,730	3,826	2,267	1,071	89	62
Mantova	31,957	25,425	634	700	186	. 0	84	70
Caltagirone	30,459	20,390	5,046	12,106	7,731	4,384	39	32
Siena	30,311	31,257	559	11,362	9,288	102	65	29
Caltanissetta	29,495	16,268	2,139	11,817	5,240	1,885	111	49
Pisa	29,237	28,244	718	35,995	29,007	1,303	80	50
Chioggia	28,927	16,730	380	6,134	7,913	129	97	61
Marsala	27,337	35,161	8,904	38,114	89,336	30,509	50	26
Treviso	25,271	23,138	1,558	15,751	10,969	1,100	128	48
Castrogiovanni		15,236	357	3,706	4,755	2,362	56	28
Vercelli	24,447	13,127	176	7,456	6,731	318	81	52
Asti	23,273	19,794	683	16,420	12,105	1,417	119	54
Brìndisi	22,616	11,043	83	5,570	1,647	57	103	88
Ravenna	22,442	16,279	290	49,139	27,758	693	113	60
Terni	22,097	15,069	72	10,842	6,040	252	104	65
Perugia	22,027	20,683	503	43,778	28,956	1,542	56	71
Sestri Ponente	21,464	20,407	302		0	0	78	62
Lucca	21,213	26,197	1,462	54,947	61,756	7,198	57	37
Reggio Emilia	20,727	18,744	420	49,692	28,559	852	89	48
Faenza	20,177	30,256	930	19,987	13,491	815	74	43
Rimini	19,996	21,263	4,745	30,856	24,309	6,376	85	34
Prato	18,207	14,886	281	38,502	29,921	0	66	46
Busto Arsizio	17,130	12,461	142	8,499	4,813	98	104	47
Viterbo	16,982	13,817	484	6,317	4,525	446	52	36
Pesaro	16,217	14,072	264	11,131	7,310	227	197	78
Biella	16,147	13,243	96	6,372	4,140	102	102	67
Viareggio	15,477	18,120	1,924	5,651	5,432	696	81	43
Cesena	14,913	9,706	73	30,686	17,806	112	70	30
Cuneo	14,545	13,436	1,165	12,925	17,904	11,519	80	47
Arezzo	14,486	12,722	204	33,018	23,188	1,810	63	44
Imola	14,370	9,823	98	20,611	11,445	132	52	40
Civitavecchia	14,265	9,328	48	4,471	1,069	49	117	99
Pinerolo	14,005	12,071	502	5,320	3,577	447	89	54
Lecco	11,848	3,818	87	298	840	40	92	60
Spoleto	8,416	6,992	428	17,580	9,049	1,555	67	39
Grosseto	6,280	3,801	29	6,162	3,141	4	110	96

Panel C: All urban centers over 35,000: rent-related variables, 1911

munici- pality	(1) per total (000)	(2) rsons pres 1911/ 1901	(3) sent per room	(4) empty rooms (share)	(5) regio- nal index	(6) topogr. const't index
Milan Rome Turin	621.563 579.385 504.566 357.473 279.597	1.262 1.249 1.188 1.264 1.049	1.562 1.331 1.419 1.367	.0220 .0247 .0294 .0252	11 3 9 1	5.0 0.0 1.0 3.5
<i>Catania</i> Genoa Venice	207.584 203.906 173.270 151.485 132.673	1.310 1.424 1.088 1.041 1.066	.981 1.570 .625 1.194 1.102	.0338 .0536 .0414 .0272 .0233	6 15 2 4 5	1.0 5.0 7.0 10.0 3.0
Bari Leghorn Foggia Messina Verona	95.574 89.908 71.632 63.545 62.179	1.321 1.056 1.464 .688 1.002	1.948 1.146 2.337 1.988 1.212	.1479 .0159 .0000 .0076	12 6 12 15 4	5.0 5.0 0.0 7.0 2.0
Cagliari Brescia <i>Taranto</i> Padua Parma	55.765 55.608 <i>55.292</i> 52.099 51.122	1.146 1.157 1.156 1.011 1.077	1.537 1.244 1.863 1.115 1.316	.0151 .0165 .0187 .0371 .0801	16 3 12 4 5	7.0 1.0 7.0 0.0
Andria Modica Ancona Trapani Corato	50.591 50.540 50.269 47.500 44.745	1.041 1.063 1.472 1.075 1.094	1.763 2.335 1.208 1.172 3.172	.0447 .1458 .0111 .1614 .0693	12 15 7 15 12	0.0 7.0 7.0 6.0 0.0
Molfetta Bergamo Barletta Modena Ferrara	42.843 42.715 41.397 40.526 39.768	1.075 1.025 1.025 1.425 1.110	2.459 1.133 2.480 1.170 1.375	.0094 .0136 .0301 .0175 .0126	12 3 12 5 5	5.0 2.5 5.0 0.0 0.0
Cremona S. Pier d'Arena Novara Vicenza <i>Piacenza</i>	39.506 38.871 38.669 38.366 38.178	1.070 1.158 1.306 1.278 1.062	1.339 .995 1.453 1.534 1.329	.0535 .0374 .0103 .0238	3 2 1 4 5	0.0 7.0 0.0 3.0 3.0
Alessandria La Spezia Savona Como Sassari	38.067 37.297 36.980 35.390 35.042	1.059 .974 1.258 1.104 1.070	1.351 1.059 .937 3.103 1.277	.0125 .0319 .0398 .0229 .0430	1 2 2 3 16	2.0 7.0 7.0 1.0 0.0

Panel D: Regression results, bourgeois-housing rents

Dependent variable: bourgeois-housing rents (panel A, col. 7)

Coefficients and t-statistics:

	(1)	(2) pe	(3) ersons pre	(4) esent	(5) empty	(6) regio-	(7) topogr.	(8)
specifi- cation	con- stant	total	1911/ 1901	per room	rooms (share)	nal index	const't index	adj'd R sq'd
(1)	89.8 (1.48)	.249 (6.44)	-34.8 (07)	11.0 (.72)	483.6 (2.03)	240 (16)	3.61 (1.68)	.616
(2)	66.5 (5.52)	.230 (6.95)			482.1 (2.24)		2.99 (1.55)	.650
(3)	75.9 (7.09)	.239 (6.73)			484.4 (2.19)			.630
(4)	83.0 (8.07)	.234 (6.31)					3.02 (1.45)	.594

 $\textbf{Panel E:} \quad \textbf{Regression results, working-class-housing rents}$

Dependent variable: working-class-housing rents (panel A, col. 8)

Coefficients and t-statistics:

specifi- cation	(1) con- stant	(2) pe	(3) ersons pre 1911/ 1901	(4) esent per room	(5) empty rooms (share)	(6) regio- nal index	(7) topogr. const't index	(8) adj'd R sq'd
(1)	67.1 (1.46)	.208 (7.09)	-42.7 (-1.05)	12.4 (1.06)	95.8 (.53)	.630 (.54)	5.11 (3.15)	.678
(2)	40.2 (4.24)	.200 (7.36)			134.2 (.79)		4.39 (2.89)	.684
(3)	54.0 (5.80)	.198 (6.41)			137.5 (.66)			.591
(4)	44.8 (6.01)	.198 (7.37)					4.39 (2.91)	.689

Panel F: All urban centers over 35,000: rent-pool estimates (1911, at 1908 prices)

munici- pality	(1) domestic servants	(2) bourgeois rooms	(3) working-cl. rooms	(4) rent bourg.	(5) pool (million work'g-cl.	(6) lire) total
Naples	27,563	95,095	302,875	26.627	71.781	98.408
Milan	29,230	103,488	331,769	17.282	38.153	55.435
Rome	24,399	84,794	270,730	19.503	46.295	65.798
Turin	18,781	62,100	199,387	11.178	21.733	32.911
Palermo	8,920	29,217	203,137	5.084	24.783	29.867
Florence	13,379	45,550	166,007	4.145	9.794	13.939
Catania	4,474	15,847	114,049	2.440	12.203	14.643
Genoa	11,283	33,236	244,189	5.052	29.303	34.355
Venice	6,563	22,948	103,970	3.603	12.268	15.871
Bologna	7,195	22,904	97,436	2.130	6.626	8.756
Bari	2,900	10,032	39,019	2.077	4.019	6.096
Leghorn	3,203	10,687	67,774	.802	3.389	4.191
Foggia	891	3,102	27,555	.257	1.626	1.883
Messina	1,399	3,783	28,182	.401	2.480	2.881
Verona	2,696	8,537	42,748	.777	1.966	2.743
Cagliari	2,843	9,866	26,406	.908	1.690	2.598
Brescia	2,785	8,358	36,353	.886	2.581	3.467
Taranto	659	2,133	27,548	.232	2.369	2.601
Padua	3,756	10,421	36,317	1.626	3.232	4.858
Parma	2,799	10,000	28,846	.810	1.212	2.022
Andria Modica Ancona Trapani Corato	340 981 1,261 1,159 195	1,193 3,362 4,078 3,749 698	27,497 18,283 37,536 36,777 13,407	.080 .568 .367 .649	2.007 1.572 3.191 2.979	2.087 2.140 3.558 3.628 .801
Molfetta Bergamo Barletta Modena Ferrara	283 1,960 283 2,275 2,016	1,014 6,253 985 6,435 5,144	16,411 31,458 15,709 28,197 23,773	.097 .650 .103 .541	1.231 1.730 1.178 1.494 1.545	1.328 2.380 1.281 2.035 2.214
Cremona	2,136	7,601	21,914	.578	1.096	1.674
S. Pier d'Arena	a 628	2,166	36,909	.230	2.584	2.814
Novara	1,155	3,552	23,068	.380	1.315	1.695
Vicenza	1,746	5,353	19,661	.476	1.199	1.675
Piacenza	1,288	4,615	24,120	.457	1.592	2.049
Alessandria La Spezia Savona Como Sassari	1,194 1,201 1,029 1,739 1,478	3,230 3,257 3,217 5,640 4,823	24,950 31,952 36,251 5,765 22,623	.333 .453 .286 .530	1.372 4.154 2.538 .421 1.493	1.705 4.607 2.824 .951 1.995

 $\ensuremath{\mathtt{NB}}\xspace$ the domestic servants in col. 1 refer to the entire municipality.

Panel G: Distribution of the resident population, by municipality size, census years

Municipality population		(1) (2) (3) (4) (5) Distribution of the resident population by municipality size (thousand persons)					(7) Urban scale
(1971 borders)	1861	1871	1881	1901	1911	1911	factor
1. over 700,000	0	0	0	0	1,453	.83	.830
2. 600,000 to 699,999	0	0	0	621	0		.800
3. 500,000 to 599,999	0	0	535	528	519	.97	.770
4. 400,000 to 499,999	484	489	0	422	881	.60	.740
5. 300,000 to 399,999	0	0	354	1,017	339	.82	.710
6. 200,000 to 299,999	510	1,395	1,059	237	674	.80	.680
7. 150,000 to 199,999	879	165	362	343	179	.74	.658
8. 100,000 to 149,999	221	231	354	295	470	.66	.643
9. 80,000 to 99,999	178	267	187	453	363	.55	.632
.0. 60,000 to 79,999	269	396	605	884	1,123	.54	.626
1. 40,000 to 59,999	777	617	576	849	948	.62	.620
12. under 40,000	22,352	23,742	24,819	27,323	28,892		
.3. Total	25,671	27,301	28,861	32,983	35,842		

Panel H: Distribution of the major-city population, by municipality size, census years

	Municipality population (1971 borders)		(2) Dution of Unicipalit 1871				(6) Rent/ room 1911
1.	over 700,000	0	0	0	0	1,206	187
2.	600,000 to 699,999	0	0	0	497	0	171
3.	500,000 to 599,999	0	0	412	414	400	151
	400,000 to 499,999	358	362	0	312	652	133
5.	300,000 to 399,999	0	0	251	722	241	116
6.	200,000 to 299,999	347	949	720	161	458	100
7.	150,000 to 199,999	578	109	238	226	118	88
	100,000 to 149,999	142	149	228	190	302	81
9.	80,000 to 99,999	112	169	118	286	229	77
10.		168	248	379	553	703	74
11.	40,000 to 59,999	482	383	357	526	588	71
	under 40,000 Total	23,484 25,671	24,932 27,301	26,148 28,861	29,096 32,983	30,945 35,842	51
14.	1911-price rent index	.899	.904	.915	.955	1.000	

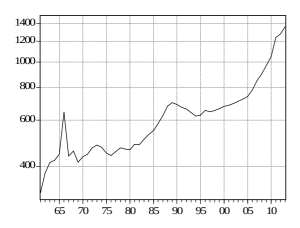
Table 6
Revised estimates of value added in services, 1861-1913: government

Panel A: Time-series evidence

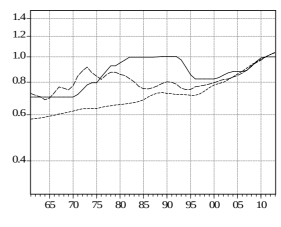
	(1) Value added at current prices (million lire)		(3) Fremuneration other civilian employment		(5) Rent index (1911 = 1)
1861 1862	317 377	.702 .702	.578 .580	.724 .712	. 433
1863 1864	414 422	.702 .702	.584	.704	.441
1865 1866	446 644	.702 .702	.593 .598	.696 .729	.449 .453
1867	438	.702	.605	.729	.458
1868	458	.702	.609	.758	.463
1869	415	.702	.614	.748	.468
1870	435	.702	.620	.774	.473
1871	445	.718	.627	.844	.482
1872 1873	471 482	.749 .781	.633 .633	.884 .913	.492 .502
1874	473	.796	.634	.870	.513
1875	450	.796	.634	.843	.524
1876	440	.839	.641	.820	.535
1877	455	.881	.646	.852	.546
1878	471	.924	.650	.873	.557
1879	466	.924	.654	.873	.571
1880	463	.948	.657	.856.	586
1881 1882	486 484	.972 .996	.660 .664	.849 .825	.600 .615
1883	507	.996	.668	.825	.631
1884	529	.996	.675	.770	.646
1885	547	.996	.685	.755	.663
1886	583	.996	.703	.754	.679
1887 1888	625 679	.997 1.000	.717 .727	.762 .775	.696 .684
1889	700	1.002	.730	.775	.673
1890	689	1.003	.724	.802	.661
1891	672	1.003	.722	.799	.655
1892	661	1.003	.718	.785	.648
1893 1894	641 622	.974 .914	.719 .716	.758 .750	.642 .635
1895	627	.854	.712	.751	.629
1896 1897	654 646	.823 .823	.712 .722	.768 .773	.635 .641
1898	653	.823	.740	.779	.648
1899	664	.823	.762	.787	.654
1900	677	.823	.780	.796	.661
1901	684	.832	.790	.809	.667
1902	695 709	.851	.799	.819	.674
1903 1904	709 722	.869 .878	.817 .837	.823 .837	.681 .698
1905 1906	739 782	.878 .878	.860 .881	.848 .866	.733 .784
1907	851	.888	.906	.888	.839
1908	901	.919	.934	.925	.898
1909	971	.959	.956	.950	.943
1910	1,050	.990	.978	.971	.971
1911	1,239	1.000	1.000	1.000	1.000
1912	1,279	1.000	1.021	1.021	1.030
1913	1,366	1.000	1.039	1.036	1.061

Panel B: Time-series graphs

(a) Value added at current prices



(b) Remuneration indices (1911 = 1)

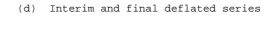


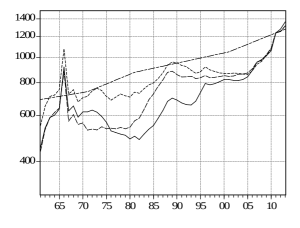
State civil servants

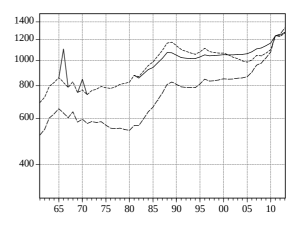
---- other civilian public employees

--- soldiers

(c) Alternative deflations of value added and interpolated census benchmarks







Value added deflated by remuneration index:

for State civil servants

----- for other civilian public employees

Census-based series:

---- interpolated/extrapolated benchmarks

— — initial deflated series (ex 1866 war)

final corrections for soldiers

----- idem, forced through benchmarks

 $\textbf{Panel C:} \quad \textbf{Census-year benchmark estimates}$

		(1) 1911	(2) 1901	(3) 1881	(4) 1871	(5) 1861
Α.	Disaggregated figures (thousands)					
1. 2. 3. 4. 5.	Schoolteachers Other civilian Military officers	59.9 92.3 126.6 15.0 412.0	57.8 82.5 123.7 15.5 270.5	61.8 67.8 108.8 12.9 169.9	48.3 44.7 88.6 13.7 179.4	37.7 29.5 72.2 14.7 232.9
в.	<u>Totals</u> (thousands)					
6. 7. 8. 9. 10.	Vitali (with actual military) Broadberry, Giordano, Zollino New, simple	537 711 318 706 1,238	472 554 289 550 1,048	403 426 251 421 876	333 188 375 739	275 141 387 690
C.	Average annual intercensal growth	rates (percent)			
11. 12. 13. 14. 15.	Vitali (with actual military) Broadberry, Giordano, Zollino New, simple		1.30 2.53 .96 2.53 1.68	.79 1.32 .71 1.35	1.93 2.93 1.16 1.72	1.93 2.93 31 .69
D.	Estimated 1911-price value added,	by grou	<u>p</u> (millior	n lire)		
16. 17. 18. 19. 20.	Schoolteachers Other civilian Military officers	233.0 207.3 286.5 58.3 453.2	224.8 185.3 279.9 60.3 297.6	240.3 152.3 246.2 50.2 186.9	187.8 100.4 200.5 53.3 197.3	146.6 66.3 163.4 57.2 256.2
Ε.	Implied current-price value added	, by gro	oup (milli	ion lire)		
21. 22. 23. 24. 25. 26.	Schoolteachers Other civilian Military officers Other military Total	233.0 207.3 286.5 58.3 453.2 1,238	185.2 143.9 226.6 49.7 240.7 846 1.24	229.1 99.5 209.8 47.8 158.7 745 1.53	132.7 61.3 168.4 37.6 166.6 567	101.0 37.2 93.7 39.4 185.5 457

NB: The figures in Vitali (1970) cover only the years 1911, 1901, and 1881; the corresponding figures for 1871 and 1861 in row 6 are the extrapolated figures in Fenoaltea (2005).